



U.S. Department
of Transportation
Federal Aviation
Administration

The Federal Aviation Administration Plan for Research, Engineering, and Development

Volume II: Project Descriptions

January 1989

Table of Contents

Chapter	Page
1. Guide to Project Plans	1-1
2. System Studies	2-1
3. Air Traffic Control	3-1
4. Communications	4-1
5. Navigation and Landing	5-1
6. Surveillance	6-1
7. Aviation Weather	7-1
8. Satellite Applications	8-1
9. Airborne Systems	9-1
10. Airports	10-1
11. Aircraft Safety	11-1
12. Aviation Medicine	12-1
13. Security	13-1
14. Human Performance	14-1
Appendixes	Page
A. RE&D Project Index	A-1
B. Glossary of Acronyms and Abbreviations	B-1

Table of Contents

Chapter	Page
1. Guide to Project Plans	1-1
2. System Studies	2-1
3. Air Traffic Control	3-1
4. Communications	4-1
5. Navigation and Landing	5-1
6. Surveillance	6-1
7. Aviation Weather	7-1
8. Satellite Applications	8-1
9. Airborne Systems	9-1
10. Airports	10-1
11. Aircraft Safety	11-1
12. Aviation Medicine	12-1
13. Security	13-1
14. Human Performance	14-1
Appendixes	Page
A. RE&D Project Index	A-1
B. Glossary of Acronyms and Abbreviations	B-1

1. Guide to Project Plans

The Federal Aviation Administration (FAA) Research, Engineering, and Development (**RE&D**) Plan addresses the present and future needs of the national aviation system through fulfillment of the FAA's major mission areas. The purpose, scope, and primary objectives of the plan are presented in Chapters 1 through 4 of Volume I. This volume contains detailed descriptions of the projects included in the **RE&D** Plan. For planning purposes, the time frame is broken into three "windows," with **1989** to **1995** composing the near term, **1996** to **2005** the mid-term, and **2006** to **2015** the far term.

The project plans described in this volume have been organized into the following **13** technical areas: system studies, air traffic control, communications, navigation and landing, surveillance, aviation weather, satellite applications, airborne systems, airports, aircraft safety, aviation medicine, security, and human systems and operations.

Numerical and alphabetical indexes of all the projects in this plan are presented in Appendix A. Appendix B is a glossary of acronyms and abbreviations.

Each **RE&D** project described in this volume is assigned a project reference number and is presented in the following format:

Responsible Division

The division within the FAA responsible for the day-to-day management of the project.

Purpose

The overall goal to be achieved by the project.

Approach

An overview of the principal project activities, to include scope and technical approach.

Products

The major tangible products expected from the project, such as reports, prototype equipment, and specifications.

Recent Accomplishments

A list of key project activities that have been completed to date.

Related Projects/Activities

A list of projects that involve activities prerequisite to or interdependent with the project being described, including a brief description.

Schedule

A presentation of major project activities and milestones on a time line by calendar year. As illustrated in Figure I-1, project activities are divided into three major groups. The **RE&D** activities include those that are the principal research and development efforts. The second group includes standards, guidelines, and procedures related to the project activities. The facilities and equipment (F&E) group covers procurement activities related to the **RE&D** project. F&E activities included in the FAA's current National Airspace System (**NAS**) F&E Plan are represented by circles on the schedules. In addition, hypothetical new F&E procurements are shown to illustrate the time frames within which implementation can be expected, provided the **RE&D** activity is successful and a decision is made to implement the feature developed. These hypothetical new F&E procurements are represented by triangles on the schedules. F&E activities are not funded by the **RE&D** appropriations. It should be noted that not every project in this plan will include all three groups of activities.

Project X.X

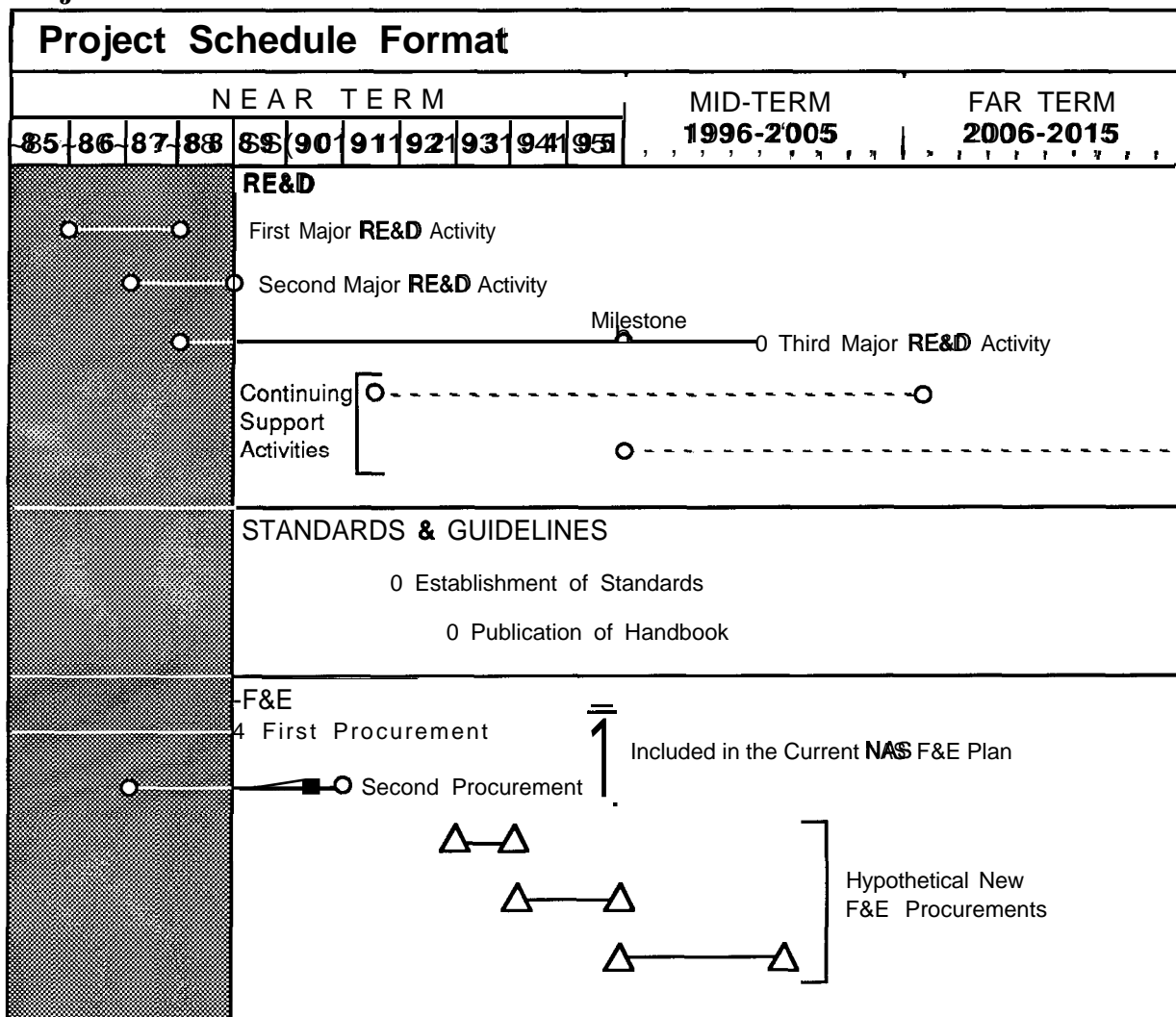


FIGURE I-1 -- PROJECT SCHEDULE FORMAT

2. System Studies

There are 13 planning or study projects which address the national aviation system either as a whole or as multiple technical areas. These projects are grouped into four areas: management and control, advanced concept studies, dynamic airspace and airport system models, and cooperative research. Such projects are primary supports to the FAA's efficiency mission. The projects are as follows:

Management and Control	
2.1	NAS System Requirements
2.2	Research, Engineering, and Development Plan
2.3	Management and Control Process
2.4	System Engineering Management
2.5	ADM Program Support/Management Initiatives
Advanced Concept Studies	
2.6	Future System Definition
Dynamic Airspace and Airport System Models	
2.7	Simulation Model Development and Validation (SIMMOD)
2.8	National Airspace System Performance Analysis Capability(NASPAC)
2.9	Airspace System Models
Cooperative Research	
2.10	Joint University Air Transportation Technology Program
2.11	Transportation Research Board
2.12	Small Business Innovation Research Program
2.13	FAA/NASA Cooperative Programs

As now reflected in Project 2.2, the FAA is committed to a new direction for its RE&D program and for the manner in which the agency prioritizes and allocates its RE&D resources. The goal of the revitalized program is to better provide the FAA and the aviation community with the means for meeting future challenges. As part of the revitalized RE&D activity, the FAA has taken steps to strengthen partnerships with other government agencies, industry, and academia. The new program will emphasize a careful balance between support for the National Airspace System (NAS) Facilities and Equipment (F&E) Plan and that for the FAA's safety, security, and technical-assistance responsibilities. RE&D emphasis has shifted from support of the initial NAS F&E Plan to plan enhancements and current FAA needs. These efforts will be balanced with long-term research geared toward setting a framework for the aviation demands of the 21st century.

A critical feature of the new **RE&D** Plan is the introduction of a top-down, goal-oriented planning process. Future resource allocation will emphasize those programs which have the greatest potential for achieving agency goals. A concept of goal-oriented major mission areas is being developed to help analyze the programs required to meet these objectives. Four mission areas -- capacity, safety, security, and efficiency -- have been selected that encompass the FAA's operational, regulatory, technical-assistance, and policy-making responsibilities. Goals will be assigned to each mission area, and **RE&D** projects will be analyzed as to how well they support these objectives.

To provide direction for the new **RE&D** program, the FAA has recently established the position of Associate Administrator for Advanced Design and Management Control (**ADM**). The associate administrator has responsibility for providing a greater emphasis on several technical and managerial areas, including: management and control of the operational requirements of the **NAS** F&E Plan; preparation, management, and control of the annual FAA **RE&D** Plan; development of a long-term operations research and analysis capability; and cooperative research programs with other government agencies, academia, and industry.

A continuing evaluation will be made of the projected performance of the **NAS** F&E Plan in light of future demand, evolving requirements, and available technology. Concept analysis will be performed to gain an understanding of the future aviation environment, and areas requiring **RE&D** will be identified.

As a complement to studies on needed **NAS** F&E Plan improvements, the FAA will examine concepts and technologies for improving the future aviation system. Such efforts will lead to the definition of the specific **RE&D** projects that will best meet projected user and industry requirements. The focus of this activity will be on the ~~post-2010~~ time frame, when increasing demand for air services and anticipated improvements in information storage, processing, and communications technologies may necessitate a significant restructuring of the national aviation system.

Critical tasks for the new associate administrator will be to develop and publish an annual **RE&D** Plan and to establish a process by which the FAA will monitor and control the **RE&D** budget. Goals will include the provision of a basis for more informed decisions by FAA management and the formation of a budget that best meets the needs of the total aviation community. The FAA is currently developing a process for the review and oversight of the **RE&D** program. This process will involve a series of symposia, workshops, and conferences held to obtain the views of the aviation community. An **RE&D** management information system will be implemented to ensure that top-level FAA managers have the best information available to support annual **RE&D** budget decisions.

In response to recommendations from the President's Aviation Safety Commission, the Office of Technology Assessment, and the aviation community, the FAA is enhancing its internal operations research and modeling capabilities. Major effort is being placed on Simulation Model Development and Validation (**SIMMOD**), for airspace and airport simulation, and on the National Airspace System Performance Analysis Capability (**NASPAC**), for assessment of the nation's airspace utilization on a systemwide basis.

An essential element of the **RE&D** program is the access to and use of all available technical resources within government and the academic and aviation communities.

The Joint University Air Transportation Technology Program sponsors multidisciplinary research relative to the future aviation system and develops the students necessary for system management. These projects address a wide spectrum of disciplines, and ranging from the evaluation of cockpit displays of critical weather information to analyses of the decline of U.S. leadership in the general aviation industry.

Work is proceeding with the Transportation Research Board on stimulating academic research in areas concerning technical and management innovations for civil aviation in the 21st century. This objective is being accomplished through grants and through workshops on the future of aviation.

The FAA works closely with the National Aeronautics and Space Administration (NASA) in several ways, including the contribution of funding to NASA's in-house research programs, joint NASA/FAA research, and research at NASA facilities conducted by FAA personnel. To carry out these activities, FAA field offices have been established at NASA's Ames and Langley Research Centers. Programs presently under way or soon to be initiated address such issues as rotorcraft instrument flight capability, airborne windshear detection and avoidance studies, cockpit display technology, storm hazards research, noise-abatement technology, and air traffic systems automation. In addition, NASA continues to perform independent research applicable to the FAA's missions. Progress in these areas will be assessed so that appropriate technology spin-offs can be incorporated within the national aviation system.

The Small Business Innovation Research (**SBIR**) Program will continue to play a key role in the FAA's **RE&D** activities. **SBIR** supplements ongoing **RE&D** with far-looking research that would not ordinarily be funded under existing projects.

2.1 NAS System Requirements

Responsible Division

ADS-100, Clyde Miller

Purpose

Ensure that national aviation system requirements are complete, cost-effective, and make the best use of available or foreseeable technology. Gather, evaluate, manage, and control the operational requirements of the national aviation system. Maintain and update requirements in a single baseline document and develop operational concepts for system functional areas.

Approach

Analyze requirements of airspace users and the operating services of the FAA in terms of costs, benefits, impacts to the aviation system and users, and technical risks. Validated requirements become a basis for research and development projects or enter the systems engineering process for implementation in the aviation system.

An operational system requirements document (**NASSRS**) is updated to reflect new or modified requirements. This document details the operational requirements for the aviation system as envisioned in 1995. Specific requirements and supporting analysis will continue to be developed in support of document maintenance and system development and design. **NASSRS** is the baseline requirements document.

Provide an analysis of evolving requirements and available technologies that dictate near-term and long-range enhancements to assure the future safety, productivity, and efficiency of aviation operations.

Products

- Aviation system operational requirements.
- Maintenance of the **NASSRS**.
- System function operational concepts.
- Requirements validation studies.
- **RE&D** projects defined.
- System engineering project definition.

2.1 NAS System Requirements

Responsible Division

ADS-100, Clyde Miller

Purpose

Ensure that national aviation system requirements are complete, cost-effective, and make the best use of available or foreseeable technology. Gather, evaluate, manage, and control the operational requirements of the national aviation system. Maintain and update requirements in a single baseline document and develop operational concepts for system functional areas.

Approach

Analyze requirements of airspace users and the operating services of the FAA in terms of costs, benefits, impacts to the aviation system and users, and technical risks. Validated requirements become a basis for research and development projects or enter the systems engineering process for implementation in the aviation system.

An operational system requirements document (**NASSRS**) is updated to reflect new or modified requirements. This document details the operational requirements for the aviation system as envisioned in 1995. Specific requirements and supporting analysis will continue to be developed in support of document maintenance and system development and design. **NASSRS** is the baseline requirements document.

Provide an analysis of evolving requirements and available technologies that dictate near-term and long-range enhancements to assure the future safety, productivity, and efficiency of aviation operations.

Products

- Aviation system operational requirements.
- Maintenance of the **NASSRS**.
- System function operational concepts.
- Requirements validation studies.
- **RE&D** projects defined.
- System engineering project definition.

2.2 Research, Engineering, and Development Plan

Responsible Division

AMC-200, James Rogers

Purpose

Provide a comprehensive description of research and development activities that will carry the FAA into the 21st century. The plan will document the FAA **RE&D** program and process.

Approach

An FAA **RE&D** Plan will be developed which describes the **RE&D** process, relationships with other **RE&D** organizations, the national aviation system and its evolution, and the FAA's **RE&D** program. The description of the FAA's **RE&D** program will include a top-down look at its major mission areas (capacity, safety, security, and efficiency), highlights of key programs, and a discussion of the relationships of the **RE&D** Plan to the **NAS** F&E Plan. Interaction with the aviation community will be encouraged to provide comments and recommendations on how the FAA should tailor its **RE&D** program to fulfill its missions. Individual projects will be reviewed in terms of budget and resource constraints.

The annual cycle will be:

Activity	Month
Draft plan preparation	1-6
User conference	7
Final plan published	9

Products

- **RE&D** Conference (annual).
- FAA **RE&D** Plan (annual).

Recent Accomplishments

- Development of 1988 **RE&D** draft publication.

Related Projects/Activities

- **NAS** F&E Plan.
- Airports Plan.
- Airport Capacity Improvements.
- Airport Capacity Enhancement Plan.

2.3 Management and Control Process

Responsible Division

AMC-200, James Rogers
ADS-I, David Johnson

Purpose

Provide visibility, accountability, and control of FAA **RE&D** activities. Develop and set in place a process and systems by which the FAA will monitor and control the **RE&D** budgets and programs and their interrelationships. Provide a means for more informed decisions by FAA management concerning the **RE&D** Plan and budget to best meet the total needs of the aviation community. Identify and develop products to support the future aviation system.

Approach

- Redefine the FAA's **RE&D** processes. This redefinition will include the earlier identification and validation of requirements; a review and approval process for new or modified programs, a review process for the oversight of existing programs; a periodic review and assessment of the status and viability of programs; and a series of symposiums, workshops, and conferences designed to obtain the views of the aviation community.
- Set up an **RE&D** Advisory Committee. The committee will be made up of representatives of a cross section of the aviation community. The committee will support the FAA in the development of new requirements or concepts; provide input and advice to the administrator on the **RE&D** Plan; and evaluate and provide advice to the FAA on special topics of interest to the community. The meetings will be open to the general public.
- Classify the FAA's **RE&D** requirements against the major mission areas of capacity, safety, security, and efficiency. Through a top-down analysis of the requirements and goals, the **RE&D** program will be defined and quantified. This will allow programs to be tracked against the requirements for each of the major mission areas, ensuring that there are few planning gaps and that the performance of each **RE&D** project can be managed.
- Establish an independent oversight group to evaluate the effectiveness of the FAA **RE&D** programs. This group will evaluate documentation of each **RE&D** project and perform independent analyses to either confirm or refute results, providing FAA management with an independent assessment of program performance.
- Develop new concepts, conduct new technology analyses and assessments, and plan and evaluate research activities in the following areas: airport technology, advanced systems design, advanced technologies, cockpit technology, and **rotorcraft/tiltrotor** systems.

2.3 Management and Control Process

Responsible Division

AMC-200, James Rogers
ADS-I, David Johnson

Purpose

Provide visibility, accountability, and control of FAA **RE&D** activities. Develop and set in place a process and systems by which the FAA will monitor and control the **RE&D** budgets and programs and their interrelationships. Provide a means for more informed decisions by FAA management concerning the **RE&D** Plan and budget to best meet the total needs of the aviation community. Identify and develop products to support the future aviation system.

Approach

- Redefine the FAA's **RE&D** processes. This redefinition will include the earlier identification and validation of requirements; a review and approval process for new or modified programs, a review process for the oversight of existing programs; a periodic review and assessment of the status and viability of programs; and a series of symposiums, workshops, and conferences designed to obtain the views of the aviation community.
- Set up an **RE&D** Advisory Committee. The committee will be made up of representatives of a cross section of the aviation community. The committee will support the FAA in the development of new requirements or concepts; provide input and advice to the administrator on the **RE&D** Plan; and evaluate and provide advice to the FAA on special topics of interest to the community. The meetings will be open to the general public.
- Classify the FAA's **RE&D** requirements against the major mission areas of capacity, safety, security, and efficiency. Through a top-down analysis of the requirements and goals, the **RE&D** program will be defined and quantified. This will allow programs to be tracked against the requirements for each of the major mission areas, ensuring that there are few planning gaps and that the performance of each **RE&D** project can be managed.
- Establish an independent oversight group to evaluate the effectiveness of the FAA **RE&D** programs. This group will evaluate documentation of each **RE&D** project and perform independent analyses to either confirm or refute results, providing FAA management with an independent assessment of program performance.
- Develop new concepts, conduct new technology analyses and assessments, and plan and evaluate research activities in the following areas: airport technology, advanced systems design, advanced technologies, cockpit technology, and **rotorcraft/tiltrotor** systems.

2.4 System Engineering Management

Responsible Division

ADS-100, Clyde Miller

Purpose

Provide an administrative and management framework for execution and control of FAA systems engineering projects. Ensure that necessary procedures, information, and training are available for effective management of projects.

Approach

Evaluate individual project needs and procure appropriate management, training, and support services necessary for the effective administration of projects.

Products

- . Project management tools.
- Computer services.
- Training.
- Support service.

Recent Accomplishments

None.

Related Projects/Activities

- All systems engineering **RE&D**.

2.5 ADM Program Support/Management Initiatives

Responsible Division

AMC-200, James Rogers

Purpose

Provide management tools and procedures for use in monitoring, tracking, directing, and coordinating research and development activities.

Approach

- Define phased scope to be covered by management information system (MIS).
- Evaluate available management tools and procedures and determine applicability to **ADM** needs.
- Develop, procure, and implement specific tools or procedures to address needs identified through evaluation.
- Implement a computerized management information system. A phased approach will be used with most critical types of information and projects receiving priority.

Products

- Management information system.
- Department of Transportation reports.
- Smart sheets.
- Project resumes.
- **RE&D 7-year** budgets.
- Milestone reports.
- Public relations plans.

Recent Accomplishments

- Advanced management information system implemented for **NAS** F&E Plan development.

2.5 ADM Program Support/Management Initiatives

Responsible Division

AMC-200, James Rogers

Purpose

Provide management tools and procedures for use in monitoring, tracking, directing, and coordinating research and development activities.

Approach

- Define phased scope to be covered by management information system (MIS).
- Evaluate available management tools and procedures and determine applicability to **ADM** needs.
- Develop, procure, and implement specific tools or procedures to address needs identified through evaluation.
- Implement a computerized management information system. A phased approach will be used with most critical types of information and projects receiving priority.

Products

- Management information system.
- Department of Transportation reports.
- Smart sheets.
- Project resumes.
- **RE&D 7-year** budgets.
- Milestone reports.
- Public relations plans.

Recent Accomplishments

- Advanced management information system implemented for **NAS** F&E Plan development.

2.6 Future System Definition

Responsible Division

~~ADS-200~~, William F. White

Purpose

Anticipate operational needs, develop new ideas and methods for the control of air traffic, and apply emerging technologies into an outline of future system concepts that will ultimately meet the requirements of the future aviation system.

The utilization of advanced technologies is aimed at highly sophisticated automated systems that will permit the pilot and controller to manage overall operations supported by automated systems and advanced sensors used to their fullest capabilities. Advances in communications, navigation, and surveillance could result in an advanced system which provides sophisticated worldwide capabilities without multiple independent ground elements.

Approach

Examine concepts and technologies that offer opportunities for developing improved aviation system capabilities in the ~~post-2010~~ time frame.

- Conduct public conferences and workshops to elicit industry and user suggestions on future technological trades and concepts. The workshops will solicit recommendations on areas the FAA should pursue.
- Evaluate the feasibility of a concept's future operating scenarios. System designs of promising concepts will be developed, as necessary, in sufficient detail to permit analysis of their effectiveness and economy.
- Analyze operating scenarios of emerging new vehicles, including tiltrotors and supersonic and hypersonic aircraft.
- Consider new technologies for application in the future aviation system. These include very large scale integrated circuits combined with expert systems and ultrareliable computers; advanced satellite systems; and integrated, multiple sensor applications such as infrared and millimeter-wave technology.

Products

- Definition of a ~~post-2010~~ aviation system concept.
- Estimation of future requirements and operating scenarios for the ~~post-2010~~ time frame.
- Assessment of technologies applicable to future concepts.

- Descriptions of advanced concepts for air traffic services.
- Recommendations for new **RE&D** projects designed to develop promising technologies and concepts.
- System analyses that lead to optimal interaction among the components of the post-NAS F&E Plan system.

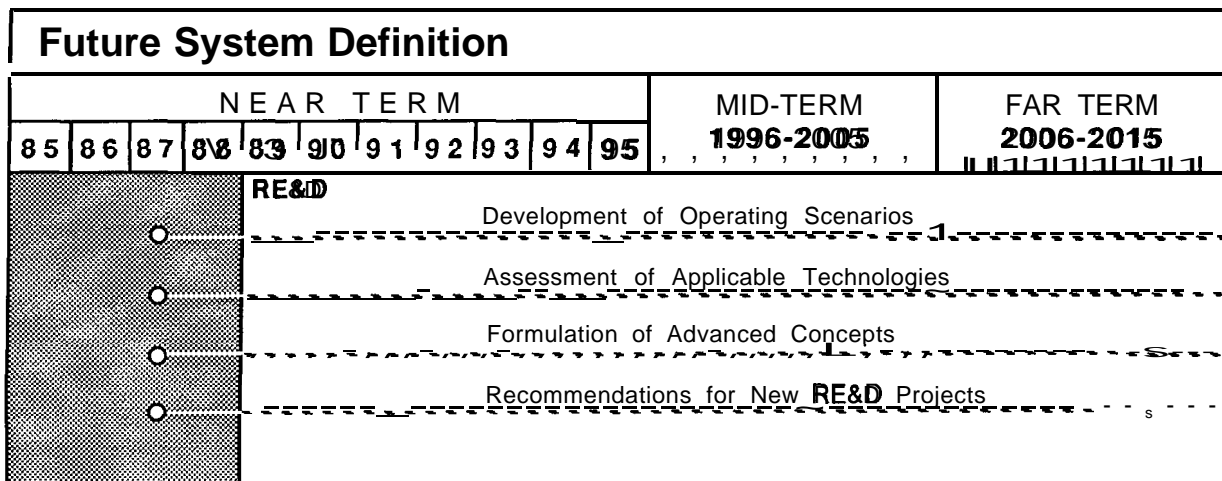
Recent Accomplishments

- 21st Century Symposium and Workshop.

Related Projects/Activities

- Research, Engineering, and Development Plan -- Focuses on the near and mid-terms, providing a background for future system definition.

Project 2.6



- Descriptions of advanced concepts for air traffic services.
- Recommendations for new **RE&D** projects designed to develop promising technologies and concepts.
- System analyses that lead to optimal interaction among the components of the post-NAS F&E Plan system.

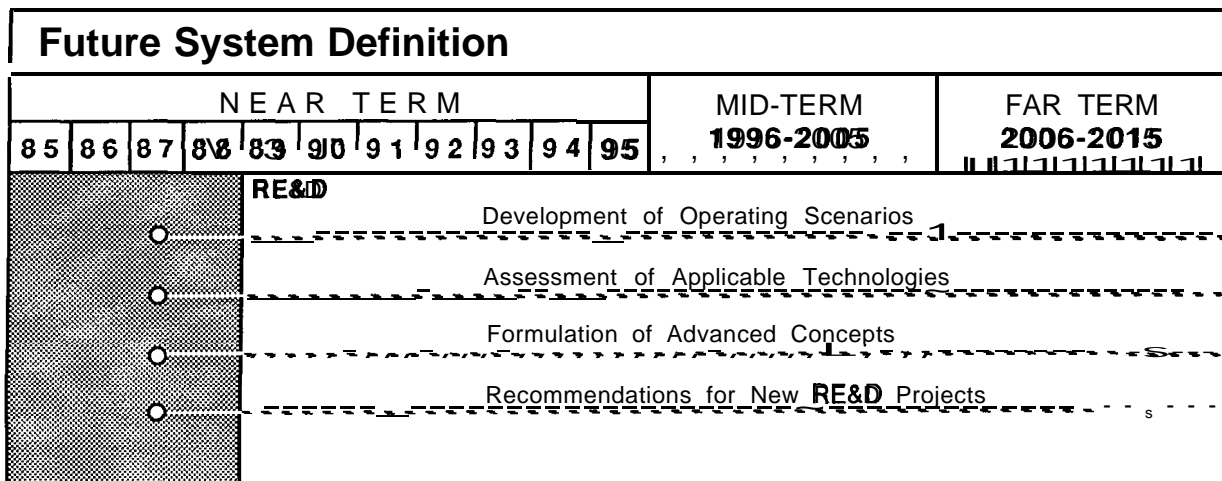
Recent Accomplishments

- 21st Century Symposium and Workshop.

Related Projects/Activities

- Research, Engineering, and Development Plan -- Focuses on the near and mid-terms, providing a background for future system definition.

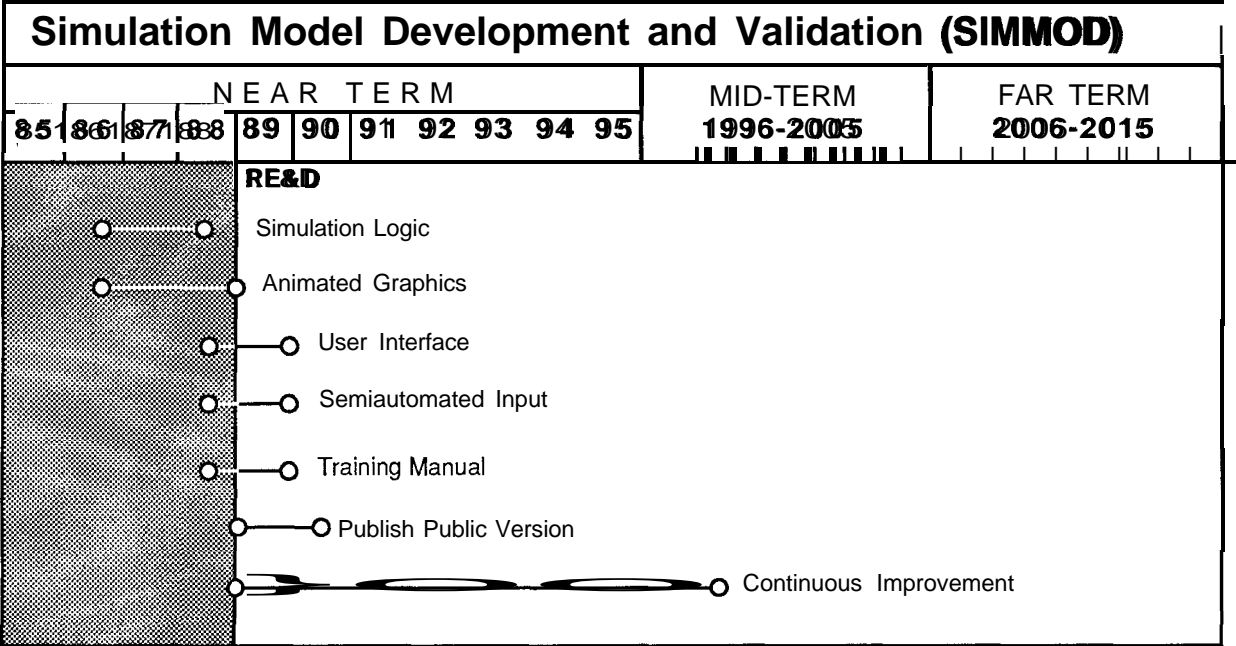
Project 2.6



Related Projects/Activities

- Airport Capacity Improvements.
- Airspace design.

Project 2.7



2.8 National Airspace System Performance Analysis Capability (NASPAC)

Responsible Division

AOR-100, Herbert Goldstein

Purpose

Achieve a long-term analysis capability through the application of modern tools of operations research and computer modeling to the development, design, and management of the nation's airspace on a systemwide level. This capability will identify the limiting factors in national aviation system performance and provide quantitative analysis to determine the impact of proposed changes on the overall aviation system while offering useful information to decision makers and strategic planners.

Approach

NASPAC is based on a simulation and analytical queuing model: The simulation model simulates discrete events that model the movement of individual aircraft through the nationwide network of airports, navigation fixes, routes, and sectors; the analytical queuing model is based on classical mathematical formulas of queuing theory. These models are being developed in two phases. The first phase of development incorporates the general structure of the national aviation system as a system of 58 selected airports and 48 arrival and departure fixes. The second phase enhances the simulation model by adding an en route representation, the effect of instrument meteorological conditions at airports, and additional details.

Both phases of the two prototype models are being designed, developed, and tested. They will be validated by comparing their results with real-world data on system performance. The prototypes will be expanded in scope. They will then be applied to several specific system performance questions. In the near term, the impact of airline hubbing, proposed new airports, and preferred flight routes in the national aviation system will be analyzed. Improvements in airspace design and management will be direct results of these efforts. The models will be enhanced, as required, for specific FAA applications regarding system performance. NASPAC will be reviewed for possible expansion to a national simulation facility.

Products

- Validated prototype.
- Model demonstration.
- Model documentation and validation.
- NASPAC Enhancement Plan update.

- **DFW Metroplex** application.
- New and old Denver airport applications.
- Chicago airport application.

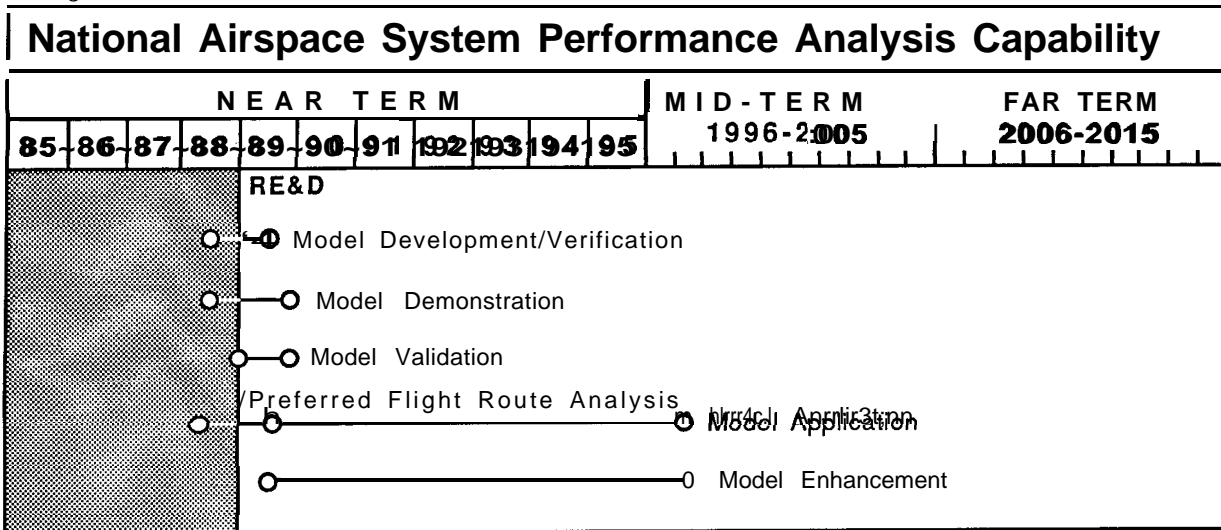
Recent Accomplishments

- **NASPAC** Enhancement Plan update.
- **NASPAC** demonstration program.

Related Projects/Activities

- Airspace System Models.
- Simulation Model Development and Validation (**SIMMOD**).

Project 2.8



- **DFW Metroplex** application.
- New and old Denver airport applications.
- Chicago airport application.

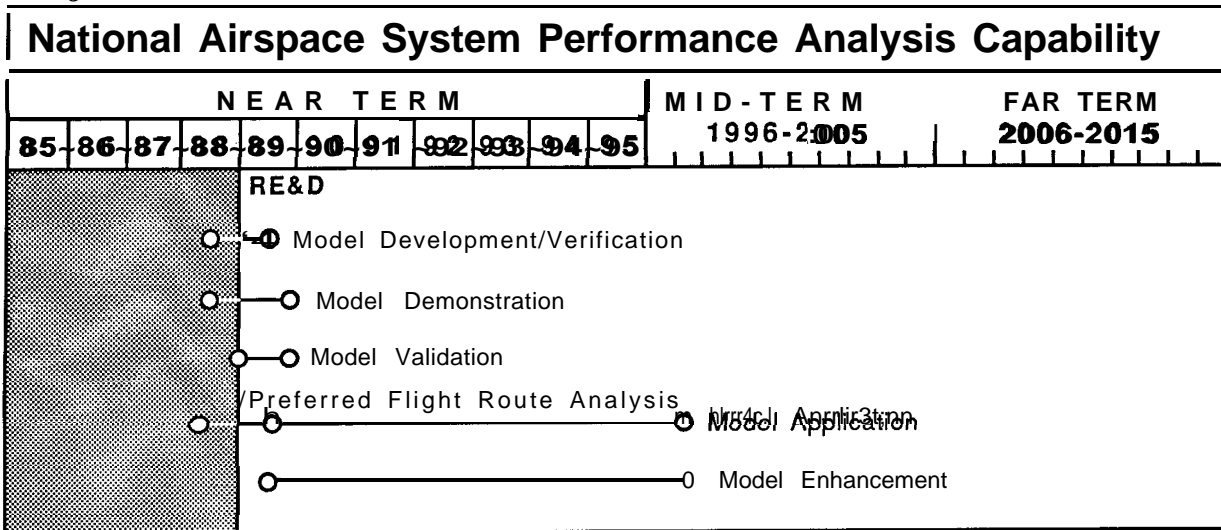
Recent Accomplishments

- **NASPAC** Enhancement Plan update.
- **NASPAC** demonstration program.

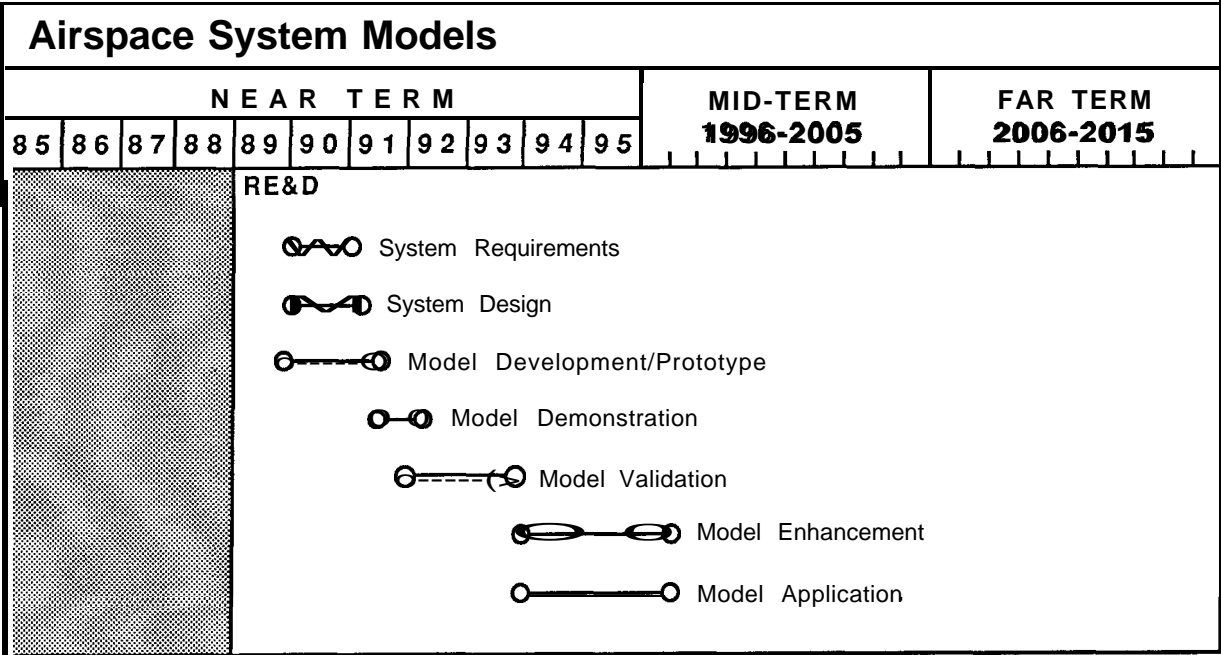
Related Projects/Activities

- Airspace System Models.
- Simulation Model Development and Validation (**SIMMOD**).

Project 2.8



Project 2.9



2.10 Joint University Air Transportation Technology Program

Responsible Division

ACL-11, Albert A. Lupinetti

Purpose

Pool resources with NASA in areas of common interest. Develop the personnel needed to develop and manage the components of the future aviation system.

Approach

Award research grants via a contract to three universities: Massachusetts Institute of Technology (MIT), Ohio University, and Princeton University. These research programs are intended to be interactive, especially on a student-to-student basis, and build on the particular strengths of each of the universities. The program is consistent with the interests of the FAA and NASA in furthering the safety and efficiency of the national aviation system and developing a cadre of technical people.

Over several years, active programs of education and research at the three universities have provided a strong base on which to continue to build research efforts related to air transportation technology. Current activities include artificial intelligence applications in air traffic control and aircraft systems, integrated navigation system, icing studies, data collection and analysis systems, windshear microburst analysis, and system simulation techniques.

Products

- Annual research report of completed projects.
- Quarterly research conferences at universities, FAA, and NASA.
- Doctoral dissertations and masters theses on aviation-related topics.
- Research studies on diverse aviation system projects.

Recent Accomplishments

- Optimal control strategies for windshear penetration.
- Reliability studies of integrated navigation systems.
- Development and licensing of an acoustic aircraft icing detector.
- Design of a low-cost, advanced technology general aviation aircraft prototype.
- Research leading to increased understanding of the ~~thermophysics~~ **thermophysics** of ice accretion.

2.10 Joint University Air Transportation Technology Program

Responsible Division

ACL-11, Albert A. Lupinetti

Purpose

Pool resources with NASA in areas of common interest. Develop the personnel needed to develop and manage the components of the future aviation system.

Approach

Award research grants via a contract to three universities: Massachusetts Institute of Technology (MIT), Ohio University, and Princeton University. These research programs are intended to be interactive, especially on a student-to-student basis, and build on the particular strengths of each of the universities. The program is consistent with the interests of the FAA and NASA in furthering the safety and efficiency of the national aviation system and developing a cadre of technical people.

Over several years, active programs of education and research at the three universities have provided a strong base on which to continue to build research efforts related to air transportation technology. Current activities include artificial intelligence applications in air traffic control and aircraft systems, integrated navigation system, icing studies, data collection and analysis systems, windshear microburst analysis, and system simulation techniques.

Products

- Annual research report of completed projects.
- Quarterly research conferences at universities, FAA, and NASA.
- Doctoral dissertations and masters theses on aviation-related topics.
- Research studies on diverse aviation system projects.

Recent Accomplishments

- Optimal control strategies for windshear penetration.
- Reliability studies of integrated navigation systems.
- Development and licensing of an acoustic aircraft icing detector.
- Design of a low-cost, advanced technology general aviation aircraft prototype.
- Research leading to increased understanding of the ~~thermophysics~~ **thermophysics** of ice accretion.

2.11 Transportation Research Board

Responsible Division

APO-100, Norman Weil

Purpose

Stimulate research concerning the nature and performance of transportation systems, disseminate the information produced by the research, and encourage the application of appropriate research findings. The Transportation Research Board is a unit of the National Research Council, which serves the National Academies of Sciences and Engineering.

Approach

Award research contracts to the Transportation Research Board. This program is carried out largely by committees, task forces, and panels staffed by industry, public officials, and university experts who serve without compensation. The Board's efforts will include research on the future of aviation, a graduate research award program on technical and management innovations for civil aviation facilities in the next century, a study of the relationship between deregulation and air service changes, and other special research projects to further the safety and efficiency of the national aviation system.

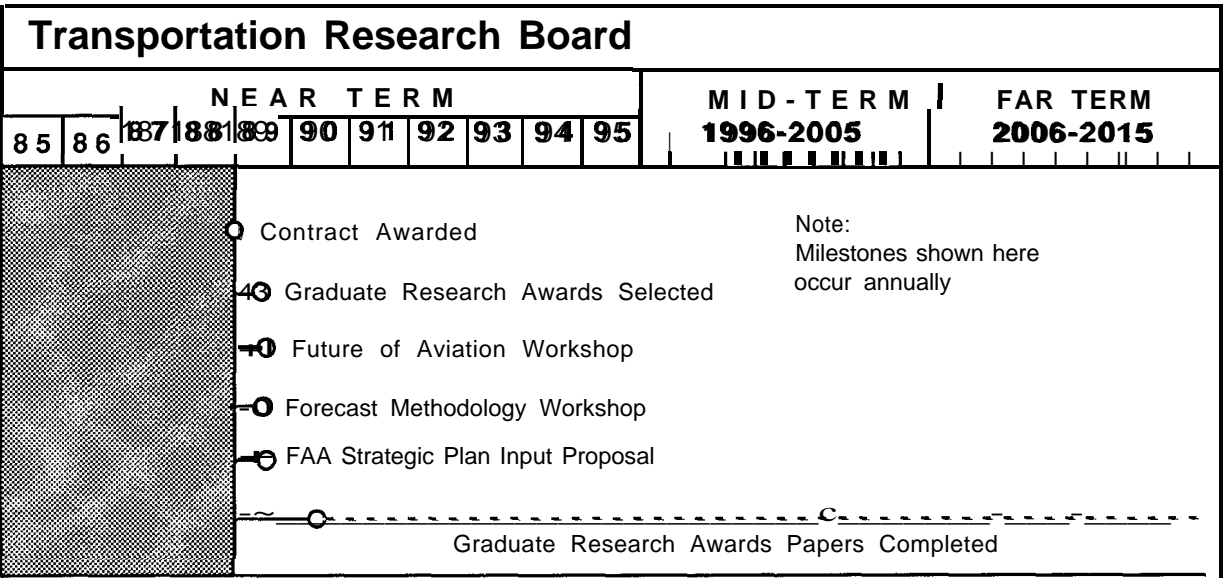
Products

- Biennial workshop - Future of Aviation.
- Graduate research papers.
- Forecast methodology workshop.
- FAA Strategic Plan input.

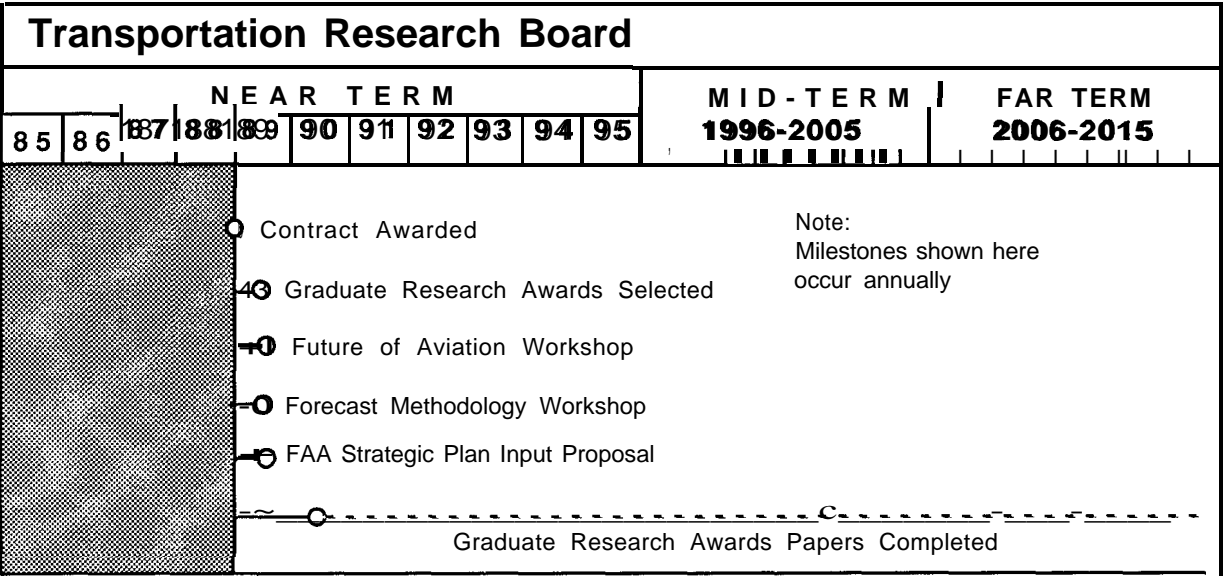
Recent Accomplishments

- Grants awarded to five graduate students.
- Aviation industry workshop held in October 1987 on the future of aviation.

Project 2.11



Project 2.11



Products

- Annual agency report.
- Monthly and final project reports.
- Patent licenses.
- Annual Small Business Administration report to Congress and the President.
- Hardware and software deliverables.

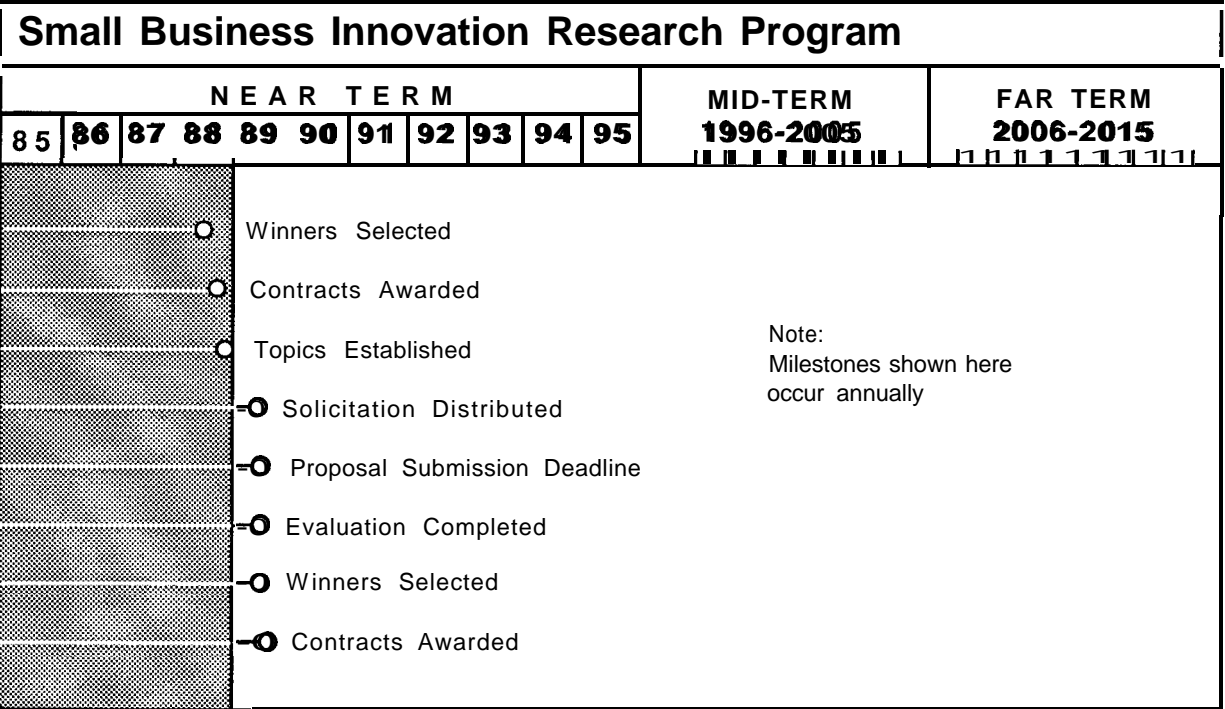
Recent Accomplishments

- Ultramanueverable, **nonstallable** tandem-wing light aircraft.
- Expert system, processor, and display for use in training air traffic **controllers**.
- Electronic gauge for measuring the deterioration of runway pavements.
- Design and construction of an aircraft optical windshear detector.
- Fabrication and testing of an advanced airport surface icing detector.
- Research and construction of an ultraprecise, all-electronic **baro-altimeter**.
- Development of wake-vortex analysis and simulation programs.

Related Projects/Activities

- Aircraft safety.
- Aviation security.
- Avionics.
- Air traffic control and flight services technology.
- Aviation medicine.
- Human factors.

Project 2.12



2.13 FAA/NASA Cooperative Programs

Responsible Division

ADS- 100, Clyde Miller

Purpose

Provide the most cost-effective **RE&D** program by working with NASA on programs of mutual interest. Utilize NASA research, facilities, and personnel as appropriate.

Approach

Capitalize on independent research being conducted at NASA research centers, cosponsor research of joint interest, and make use of unique NASA facilities to achieve FAA **RE&D** program goals.

The FAA cooperates with NASA on programs of mutual interest by contributing funding to NASA's in-house research programs, conducting research projects in joint partnership with NASA, and conducting independent research in NASA facilities using FAA personnel. Projects in the first two categories are accomplished by means of memoranda of understanding for basic areas of work with interagency agreements setting forth specific research projects to be accomplished. To support joint FAA/NASA projects and provide coordination for NASA work, FAA field offices have been established at NASA's Ames and Langley Research Centers. The FAA personnel stationed at the field offices also conduct independent FAA **RE&D** tasks when the nature of the research falls outside of NASA's charter or resources. The field offices represent **a unique** resource for the **FAA because** of their proximity and access to NASA facilities, their knowledge of NASA personnel, and their understanding of FAA needs.

FAA field offices located at the NASA centers identify potentially beneficial lines of research that can contribute to the FAA's missions. Some of the work falling in this category includes the following:

- Natural **laminar** flow -- Investigation of the possible impact of the loss of **laminar** flow on the stability, control, and handling qualities of modern aircraft that have been designed to achieve large amounts of **laminar** flow. This could have an important bearing on certification of new aircraft. Flight tests will be completed in **FY 1989**.
- Wake-vortex detection -- Preliminary studies are under way to assess the feasibility of a prototype airborne system that would detect wake vortices. The effort will carry out limited flight tests to assess basic system practicality. A preliminary flight study of the practicality of proposed concepts will be completed in **FY 1989**.

- Microwave landing system (**MLS**) procedures -- Numerous studies have been conducted pertaining to **MLS** operations, including the simulation and flight testing of **MLS** curved and segmented approach paths, terminal instrument procedures (**TERPS**) data collection for transport aircraft, and **MLS** missed approach and departure simulation studies. In addition, a simulator study was conducted to provide operational evaluations of a variety of scenarios for increasing system capacity and reducing controller workload through the use of **MLS** traffic patterns in the New York terminal area.
- Rotorcraft technology -- Several studies are under way to examine present helicopter instrument flight rules (**IFR**) certification procedures and search for ways to improve instrument flight capability.

In addition to direct field office activities, cooperative research is being conducted at the NASA centers in the following general areas:

- Airborne windshear detection and avoidance studies -- In a joint program with industry and the FAA, NASA is participating in the development of system requirements for airborne, forward-looking windshear sensors for use on board aircraft. The work includes development and demonstration of technologies for sensing low-altitude windshear and addresses flight management issues relating to cockpit displays and flight controls.
- Aircraft/airport compatibility -- Basic runway surface traction characteristics are being studied using generic jet transport tires on various simulated runway surfaces at Langley's landing dynamics track. Measurements of tire traction and braking effectiveness will be made. Previous work in this area established a correlation between the performance of several types of runway-friction measurement devices and aircraft stopping performance.
- Cockpit technology -- Research addresses issues that link the aircraft with the national aviation system. Studies are being conducted in areas such as the application of knowledge-based systems technology to fault monitoring and diagnosis of aircraft systems, complex **MLS/area** navigation approaches, terminal area air traffic control automation, **TCAS** II human factors studies, and head-up display research.
- Storm hazards research -- Efforts will characterize the electromagnetic threat to aircraft, particularly the potential for lightning to affect or upset critical digital electronic systems aboard future composite materials aircraft. Langley conducted a number of flight tests in thunderstorms to collect data on the hazard. Additional work is targeted at correlating airborne and ground-based measures of severe storm hazards such as turbulence, lightning, and hail.
- Noise-reduction technology -- Investigations of means to reduce aircraft interior noise are under way. Also included are a survey of community responses and an investigation of means to reduce rotorcraft noise. An aircraft noise-prediction program has been developed to model aircraft interior noise.

- Microwave landing system (**MLS**) procedures -- Numerous studies have been conducted pertaining to **MLS** operations, including the simulation and flight testing of **MLS** curved and segmented approach paths, terminal instrument procedures (**TERPS**) data collection for transport aircraft, and **MLS** missed approach and departure simulation studies. In addition, a simulator study was conducted to provide operational evaluations of a variety of scenarios for increasing system capacity and reducing controller workload through the use of **MLS** traffic patterns in the New York terminal area.
- Rotorcraft technology -- Several studies are under way to examine present helicopter instrument flight rules (**IFR**) certification procedures and search for ways to improve instrument flight capability.

In addition to direct field office activities, cooperative research is being conducted at the NASA centers in the following general areas:

- Airborne windshear detection and avoidance studies -- In a joint program with industry and the FAA, NASA is participating in the development of system requirements for airborne, forward-looking windshear sensors for use on board aircraft. The work includes development and demonstration of technologies for sensing low-altitude windshear and addresses flight management issues relating to cockpit displays and flight controls.
- Aircraft/airport compatibility -- Basic runway surface traction characteristics are being studied using generic jet transport tires on various simulated runway surfaces at Langley's landing dynamics track. Measurements of tire traction and braking effectiveness will be made. Previous work in this area established a correlation between the performance of several types of runway-friction measurement devices and aircraft stopping performance.
- Cockpit technology -- Research addresses issues that link the aircraft with the national aviation system. Studies are being conducted in areas such as the application of knowledge-based systems technology to fault monitoring and diagnosis of aircraft systems, complex **MLS/area** navigation approaches, terminal area air traffic control automation, **TCAS** II human factors studies, and head-up display research.
- Storm hazards research -- Efforts will characterize the electromagnetic threat to aircraft, particularly the potential for lightning to affect or upset critical digital electronic systems aboard future composite materials aircraft. Langley conducted a number of flight tests in thunderstorms to collect data on the hazard. Additional work is targeted at correlating airborne and ground-based measures of severe storm hazards such as turbulence, lightning, and hail.
- Noise-reduction technology -- Investigations of means to reduce aircraft interior noise are under way. Also included are a survey of community responses and an investigation of means to reduce rotorcraft noise. An aircraft noise-prediction program has been developed to model aircraft interior noise.

- Definition of heliport lighting requirements.
- Head-up display evaluations.
- Tiltrotor handling studies.
- Digital flight systems technology assessments.
- Systems support for the **B-720** Crash Impact Dynamics Program.
- Noise-reduction technology (separate programs for aircraft interior noise, community response to noise, and rotorcraft noise).
- Data-link applications.
- Evaluation of nonlinear stability and control.
- Displays for decelerating **IFR** procedures in helicopters.
- Human factors evaluations related to pilot error inputs to flight management systems.
- Composite materials development and testing.

Related Projects/Activities

NASA, through its own funding, continues to perform research that is applicable and beneficial to the FAA mission in a number of areas, especially advanced technology. The FAA should monitor these areas so that appropriate technology spin-offs can be incorporated to meet existing problems in the aviation system.

Schedule

The program with NASA consists of numerous projects, each with its own schedule and planned products.

- Definition of heliport lighting requirements.
- Head-up display evaluations.
- Tiltrotor handling studies.
- Digital flight systems technology assessments.
- Systems support for the **B-720** Crash Impact Dynamics Program.
- Noise-reduction technology (separate programs for aircraft interior noise, community response to noise, and rotorcraft noise).
- Data-link applications.
- Evaluation of nonlinear stability and control.
- Displays for decelerating **IFR** procedures in helicopters.
- Human factors evaluations related to pilot error inputs to flight management systems.
- Composite materials development and testing.

Related Projects/Activities

NASA, through its own funding, continues to perform research that is applicable and beneficial to the FAA mission in a number of areas, especially advanced technology. The FAA should monitor these areas so that appropriate technology spin-offs can be incorporated to meet existing problems in the aviation system.

Schedule

The program with NASA consists of numerous projects, each with its own schedule and planned products.

3. Air Traffic Control

There are 16 projects in the air traffic control (ATC) technical area, divided into 7 categories: flow management, en route ATC, terminal ATC, ATC procedures, separation standards, fuel utilization, and advanced automation concepts. These projects, which are listed below, support the capacity, safety, and efficiency mission areas.

Flow Management

- | | |
|-----|---|
| 3.1 | Advanced Traffic Management System (ATMS) |
| 3.2 | Dynamic Special-Use Airspace Management |

En Route ATC

- | | |
|-----|--|
| 3.3 | Automated En Route Air Traffic Control 3 (AERA 3) |
| 3.4 | ATC Applications of Automatic Dependent Surveillance |

Terminal ATC

- | | |
|-----|---|
| 3.5 | Terminal ATC Automation (TATCA) |
| 3.6 | Airport Surface Traffic Automation (ASTA) |

ATC Procedures

- | | |
|-----|--|
| 3.7 | Airport Capacity Improvements |
| 3.8 | Rotorcraft Power Lift Vehicles IFR Operations Evaluation |
| 3.9 | Rotorcraft Power Lift Vehicles ATC Procedures |

Separation Standards

- | | |
|------|---------------------------------------|
| 3.10 | Separation Standards |
| 3.11 | Wake-Vortex Avoidance and Forecasting |
| 3.12 | Rotorcraft Separation Standards |

Fuel Utilization

- | | |
|------|--|
| 3.13 | Fuel Optimization: Dynamic Ocean Track System (DOTS) |
| 3.14 | Fuel Shortage Contingency Planning |

Advanced Automation Concepts

- | | |
|------|----------------------------------|
| 3.15 | Advanced Automation System (AAS) |
| 3.16 | System Concept Definition |

In support of its **ATC** role, the FAA operates the flight service stations (**FSSs**), air route traffic control centers (**ARTCCs**), terminal radar approach control facilities (**TRACONs**), and airport traffic control towers, and provides communications, navigation, and surveillance (C/N/S) and weather services to civil and military users of the airspace. As indicated in the National Airspace System (**NAS**) Facilities and Equipment (F&E) Plan, many existing en route and terminal radar control facilities will be consolidated. Nonautomated **FSSs** will be absorbed into new automated facilities, and the Advanced Automation System (**AAS**) will replace en route and terminal automation hardware and software. The FAA will continually develop the hardware, software, and procedures needed to use the systems provided by the **NAS** F&E Plan as aids to **ATC** personnel in better meeting user needs.

The current **ATC** system comprises two main functions: a strategic function in the form of traffic flow management and a tactical function ensuring aircraft separation through planning and control of individual aircraft from departure to landing.

Flow management is the process by which traffic demand is allocated to the available system capacity at any given time. It is strategic in nature, since it considers variables at an aggregate level for a relatively long period (2 or more hours) into the future. Specific functions include monitoring and projecting air traffic demand and capacity, identifying potential imbalances, determining and implementing traffic management strategies, and making relevant traffic flow restriction and delay information available to users.

The tactical **ATC** function, on the other hand, attempts to minimize constraints on individual flights while maintaining required aircraft separation. This process begins with the initial **ATC** clearance and continues through all phases of the flight. The function is tactical in nature because it relates to a limited number of aircraft covering a small portion of airspace, usually involving a lookahead period of less than 30 minutes. The tactical **ATC** function may be further divided into en route and terminal functions.

This chapter focuses ~~exclusively~~ on those projects which ~~will~~ enhance FAA services and user benefits through automation capabilities directly supporting the **ATC** process. The perspective is that of the **ATC** operation, not that of the supporting technology. Projects support improvements in the following areas:

Flow Management

The principal objective of these projects is to create the automation capabilities that will permit the **ATC** system to ensure safety while imposing minimum constraints on system users and aircraft operations. The role of flow management in **ATC** is to consider the total demand placed on the system and to determine the best strategies for accommodating that demand. The Advanced Traffic Management System (**ATMS**) project will be aimed at developing the automation tools needed to enhance the precision, effectiveness, and timeliness of those strategies. **ATMS** is developing real-time prototype capabilities to (1) monitor and display the position of every instrument flight rules (**IFR**) aircraft operating in the domestic **ARTCCs**, (2) project the positions of those aircraft and alert flow managers to areas of potentially significant traffic congestion, (3) automatically generate or select alternative flow management strategies that will resolve traffic congestion problems, (4) automatically tailor and transmit flow management directives to impacted **ATC** facilities, (5) analyze the effectiveness of the selected flow strategies in real time as

In support of its **ATC** role, the FAA operates the flight service stations (**FSSs**), air route traffic control centers (**ARTCCs**), terminal radar approach control facilities (**TRACONS**), and airport traffic control towers, and provides communications, navigation, and surveillance (C/N/S) and weather services to civil and military users of the airspace. As indicated in the National Airspace System (**NAS**) Facilities and Equipment (F&E) Plan, many existing en route and terminal radar control facilities will be consolidated. Nonautomated **FSSs** will be absorbed into new automated facilities, and the Advanced Automation System (**AAS**) will replace en route and terminal automation hardware and software. The FAA will continually develop the hardware, software, and procedures needed to use the systems provided by the **NAS** F&E Plan as aids to **ATC** personnel in better meeting user needs.

The current **ATC** system comprises two main functions: a strategic function in the form of traffic flow management and a tactical function ensuring aircraft separation through planning and control of individual aircraft from departure to landing.

Flow management is the process by which traffic demand is allocated to the available system capacity at any given time. It is strategic in nature, since it considers variables at an aggregate level for a relatively long period (2 or more hours) into the future. Specific functions include monitoring and projecting air traffic demand and capacity, identifying potential imbalances, determining and implementing traffic management strategies, and making relevant traffic flow restriction and delay information available to users.

The tactical **ATC** function, on the other hand, attempts to minimize constraints on individual flights while maintaining required aircraft separation. This process begins with the initial **ATC** clearance and continues through all phases of the flight. The function is tactical in nature because it relates to a limited number of aircraft covering a small portion of airspace, usually involving a lookahead period of less than 30 minutes. The tactical **ATC** function may be further divided into en route and terminal functions.

This chapter focuses ~~exclusively~~ on those projects which ~~will~~ enhance FAA services and user benefits through automation capabilities directly supporting the **ATC** process. The perspective is that of the **ATC** operation, not that of the supporting technology. Projects support improvements in the following areas:

Flow Management

The principal objective of these projects is to create the automation capabilities that will permit the **ATC** system to ensure safety while imposing minimum constraints on system users and aircraft operations. The role of flow management in **ATC** is to consider the total demand placed on the system and to determine the best strategies for accommodating that demand. The Advanced Traffic Management System (**ATMS**) project will be aimed at developing the automation tools needed to enhance the precision, effectiveness, and timeliness of those strategies. **ATMS** is developing real-time prototype capabilities to (1) monitor and display the position of every instrument flight rules (**IFR**) aircraft operating in the domestic **ARTCCs**, (2) project the positions of those aircraft and alert flow managers to areas of potentially significant traffic congestion, (3) automatically generate or select alternative flow management strategies that will resolve traffic congestion problems, (4) automatically tailor and transmit flow management directives to impacted **ATC** facilities, (5) analyze the effectiveness of the selected flow strategies in real time as

Separation Standards

Onboard navigation capabilities of aircraft will be evaluated in an effort to reduce vertical separation standards from **2000** to **1000** feet for altitudes above **29,000** feet (**FL290**). Rotorcraft separation standards will also be validated.

Wake-vortex research will evaluate and revise separation standards to more accurately reflect potential hazards.

Fuel Utilization

Aviation fuel conservation will be encouraged through the development of algorithms for computing optimum flight trajectories based on aircraft operating characteristics, wind and weather conditions, and traffic loads. Simulations will be used to model airport and airspace traffic conditions and procedures. A prototype flexible track system will be applied in the oceanic environment. In addition, a second project will assess the impact of a disruption in oil supply on air transportation.

Advanced Automation Concepts

Projects in this area will provide for management of the **AAS** and develop a comprehensive vision of the future **ATC** system.

3.1 Advanced Traffic Management System (ATMS)

Responsible Division

ASA-200, Carey L. Weigel

Purpose

Reduce delays and improve operating efficiencies by developing an automated traffic management system that matches demand to available capacity.

Approach

The **ATMS** will link terminal, en route, and national traffic management functions to enhance traffic management capabilities and provide more precise information to system operators and users on current and projected congestion conditions. Functions are discrete, allowing for continuous operational implementation. **ATMS** will have the capability to accurately monitor the aviation system, provide alerts on projected congestion, generate alternative traffic management strategies, and distribute associated flow directives to **ATC** facilities. The project will develop the following specific functions:

- Aircraft situation display (**ASD**) -- A real-time display of all **IFR** and selected visual flight rules (**VFR**) aircraft positions that will provide the user with multiple methods of aircraft selection and highlighting, as well as the capability for post-analysis traffic replay.
- Monitor alert -- Will maintain an accurate database containing the current status of all **IFR** and selected **VFR** air traffic. The monitor alert will continually compare demand versus capacity for all airports, en route sectors, and selected en route fixes. When projected demand exceeds capacity, this function will generate an alert specifying the condition and the time frame in which it is forecast to occur.
- Automated demand resolution -- Will automatically provide traffic management alternatives for resolving identified imbalances between demand and capacity. These alternatives, which may include reroutings, flow rate adjustments, or ground delays, will enable the traffic management specialist or automated system to select the flow strategy that best achieves the desired overall system performance. The algorithms for this function will be evaluated through air traffic simulations and field tests.
- Strategy evaluation -- Will evaluate the alternative flow strategies against a given set of operational parameters.
- Automated message distribution -- Will provide automated distribution of flow management directives to other FAA facilities based on the demand resolution strategy selected.

The **ATMS** project will also include the following:

- Definition of system performance indices -- Will examine operational data on proposed and actual arrival and departure times, controlled departure times issued by central flow control (**CFCF**), and similar data. Air traffic operations will be simulated to define a consistent set of system performance indices, including delays in the air and on the ground, controller and pilot workload, and extra aircraft fuel consumption. Indices will be used to upgrade **CFCF** algorithms and to assist traffic management specialists in evaluating and selecting alternatives for resolving predicted traffic imbalances.
- Performance analysis function -- Will perform an ongoing, real-time analysis of the flow control strategies initiated in response to a given situation. The results of this analysis, as well as data from the en route **ATC** functions, will be used by the system to adjust flow strategies in order to optimize the desired result. Additionally, the analysis will be used by the automated demand resolution function to determine options for future alternative selections.
- Direct user access to traffic management system information -- Will develop capabilities in the **CFCF** computer to provide users with traffic management information such as delays, flow restrictions, and the status of special-use airspace. Users will have direct access to this information through the flight service automation system, the **AAS**, or the **CFCF** database.
- Oceanic traffic management -- Will specifically address flow management issues related to oceanic airspace. Functional and operational requirements for improved oceanic traffic management will be defined, working toward an integrated domestic and oceanic flow management system.

Products

- Functional specifications for the **ASD**.
- Functional specifications for monitor-alert function.
- Functional specifications for automated demand resolution function.
- Functional specifications for strategy evaluation function.
- Functional specifications for automated message distribution function.

Recent Accomplishments

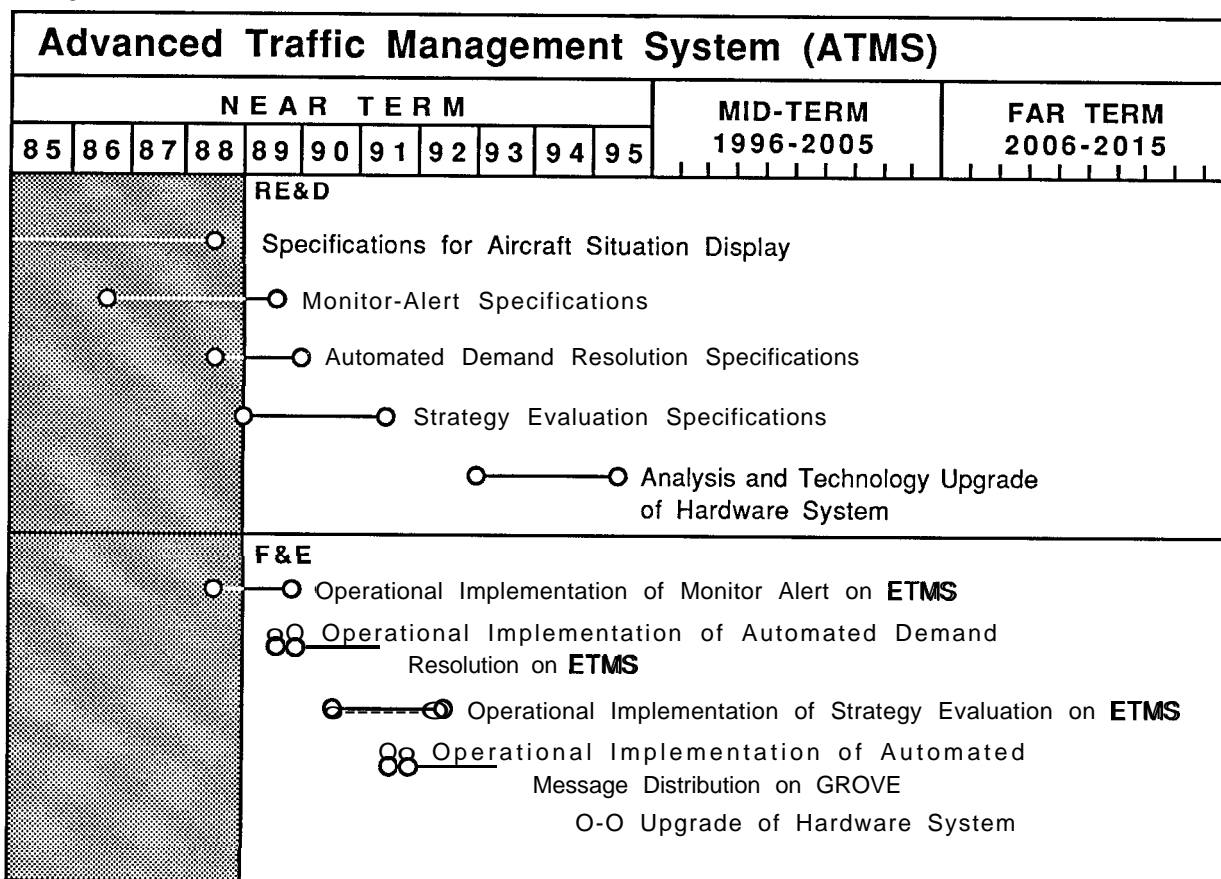
- Implementation of distributed processor and enhanced traffic management system (**ETMS**).
- Development, testing, and implementation of the **ASD** in central flow control.
- Development, testing, and implementation of monitor-alert function in central flow control.

- Implementation of ASD at the Los Angeles and Chicago ARTCCs and the Chicago TRACON.
- Implementation of prototype satellite link for the transfer of flow-control data.

Related Projects/Activities

- Automated En Route Air Traffic Control 3 (**AERA 3**) -- Required to ensure the precision of projected traffic conditions and the effectiveness of flow management strategies.
- Airport Surface Traffic Automation (**ASTA**) -- Will provide CFCF with estimates of departure delay levels and aircraft acceptance rates.
- Central Weather Processor (**CWP**) -- Provides traffic management specialists and coordinators with current and predicted weather information.
- Weather research supporting the storms scale operational and research program -- Will provide ATMS and AAS with improved data and forecasts for winds aloft.
- Dynamic Special-Use Airspace Management -- Will provide guidelines for evaluating the impact of the activation and release of special-use airspace on national or local traffic management.

Project 3.1

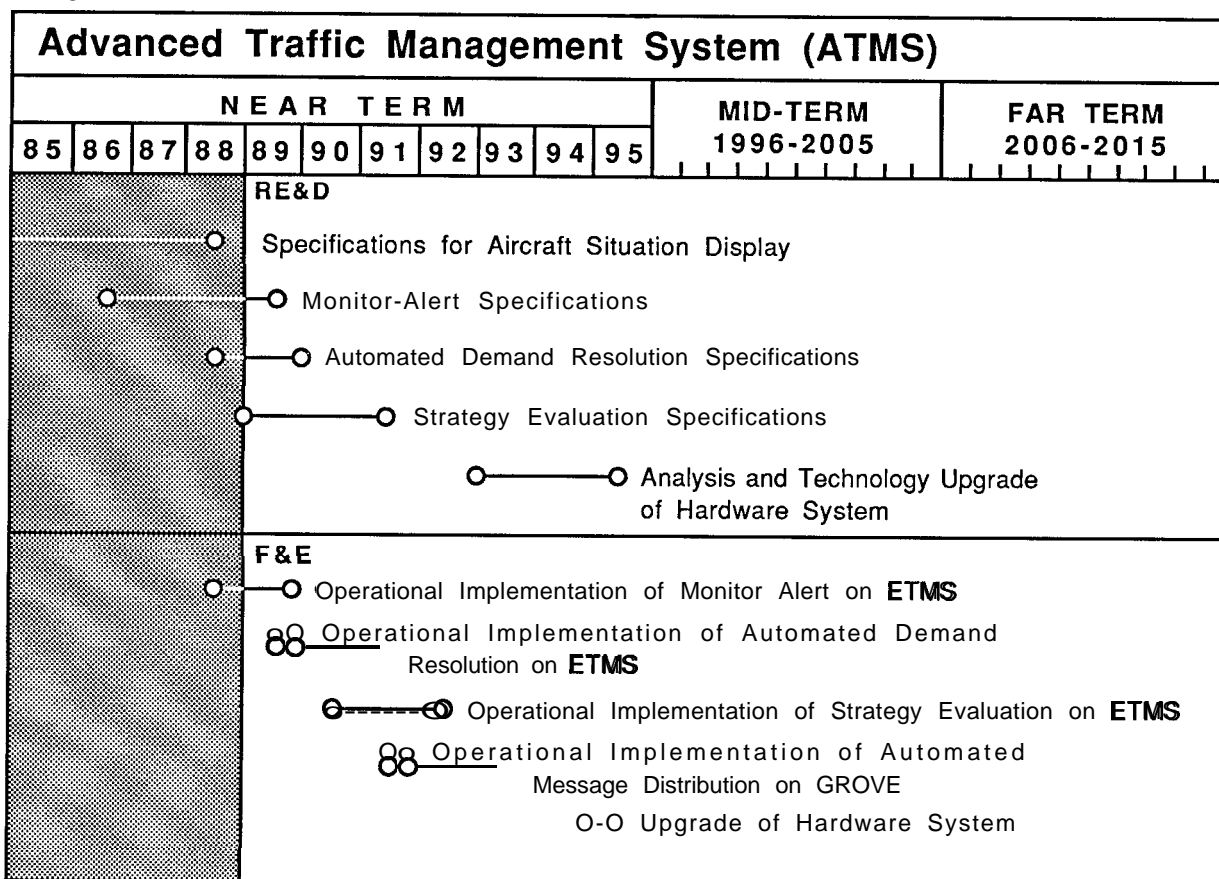


- Implementation of ASD at the Los Angeles and Chicago **ARTCCs** and the Chicago **TRACON**.
- Implementation of prototype satellite link for the transfer of flow-control data.

Related Projects/Activities

- Automated En Route Air Traffic Control 3 (**AERA 3**) -- Required to ensure the precision of projected traffic conditions and the effectiveness of flow management strategies.
- Airport Surface Traffic Automation (**ASTA**) -- Will provide **CFCF** with estimates of departure delay levels and aircraft acceptance rates.
- Central Weather Processor (**CWP**) -- Provides traffic management specialists and coordinators with current and predicted weather information.
- Weather research supporting the stormscale operational and research program -- Will provide **ATMS** and **AAS** with improved data and forecasts for winds aloft.
- Dynamic Special-Use Airspace Management -- Will provide guidelines for evaluating the impact of the activation and release of special-use airspace on national or local traffic management.

Project 3.1



Products

- Report on **SUA** operational procedures, current limitations, and recommendations for improvement.
- Report on **SUA** air traffic control database and communications requirements.
- Report on **SUA** for ATC automation functional requirements.

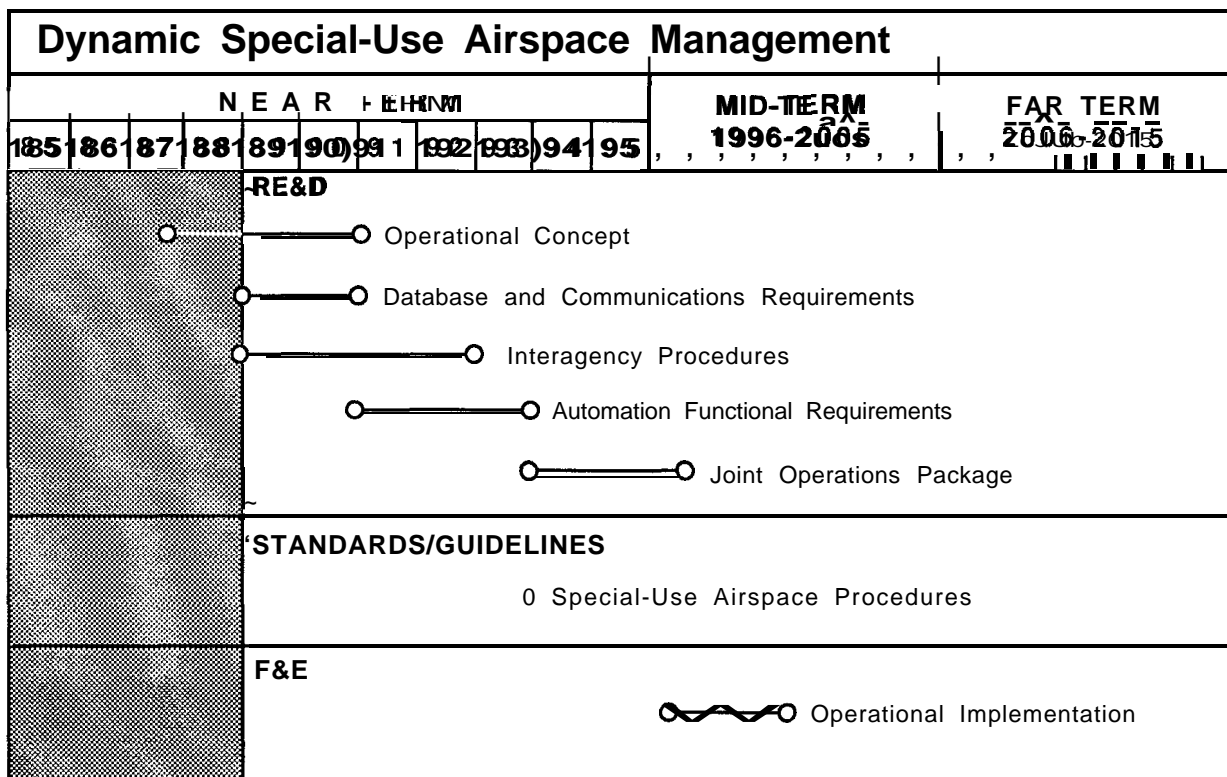
Recent Accomplishments

New start.

Related Projects/Activities

- Automated En Route Air Traffic Control 3 (**AERA 3**) -- Will provide capabilities for assessing the impact of military traffic.
- Advanced Automation System (**AAS**, **NAS F&E Plan**) -- Will provide traffic management information for assessing the impact of **SUA** activation and alternate reroutes around the active **SUA**.
- Advanced Traffic Management System (**ATMS**) -- Will interface to ensure the most effective use of airspace.

Project 3.2



3.3 Automated En Route Air Traffic Control 3 (**AERA 3**)

Responsible Division

ADS-160, Clyde Miller

Purpose

Develop automated en route air traffic control (**AERA**) as a means to increase the efficiency and safety of aircraft operations and the productivity of controllers in the en route environment. **AERA** has four objectives:

- Accommodate users' requests for preferred **IFR** flight plans, i.e., preferred routes, altitudes, and speeds.
- More fully utilize available airspace capacity.
- Augment system productivity, i.e., increase the effective number of aircraft and volume of airspace handled per air traffic control team.
- Preserve or enhance system safety by minimizing the potential for system errors.

Approach

AERA will use the **AAS** computers and new software to monitor the planned flight profiles of all controlled traffic for potential conflicts, to calculate resolutions for predicted flight path conflicts, and to communicate clearances to aircraft to assure safe, fuel-efficient aircraft operations.

The development of **AERA 3** is the final stage of an incremental approach.

AERA 1 primarily enables users to fly **UPTs** more frequently. It supports probes for predicting potential violations of separation standards, monitors special-use airspace and traffic flow restrictions, and helps supervisors balance sector traffic by providing sector workload predictions. **AERA 1** also provides controllers with lists for quickly constructing and evaluating clearances, flight plans, reminders, and **reconformance** aids.

AERA 2 extends **AERA 1**, providing an automated problem resolution capability and automated aids to facilitate coordination among controllers. When a problem is detected, **AERA 2** automatically generates several resolutions. The controller is then able to select the one that best suits the plans for the sector airspace. **AERA 2** also accommodates, via data link, computer-generated, controller-approved clearance delivery.

AERA 3 is being developed to exploit the application of automation to the process of air traffic control in order to better accommodate user-preferred flight trajectories and increase controller productivity. It will assist with the task of individual aircraft separation, operating in a totally integrated partnership with **ATMS** and supported by terminal **ATC**, departure flow management, and runway configuration management systems. Within this partnership, **AERA 3** will expeditiously plan, organize, monitor, and control the safe and efficient movement of aircraft through en route airspace.

With **AERA 3** automation performing the job of safe aircraft separation, the **ATC** system will no longer be limited by a controller's capability to maintain the "big picture." Today's sectors will be combined into larger volumes, called **AERA** regions, managed by an **ATC** specialist. This specialist will strategically interact with the **AERA 3** system to control aircraft flows. At the same time, in response to the automated detection and resolution of potential conflicts, **AERA 3** will be generating and issuing, via data link, the clearances necessary to maintain safe separation of all positively controlled aircraft operating within the system. **AERA 3** will take advantage of the capabilities of advanced airborne flight management systems (**FMSs**) and advanced navigation avionics, in order to accommodate **FMS-derived** profiles while meeting any necessary **ATC** restrictions. With **AERA 3** operating in conjunction with the **ATMS**, positive controlled airspace will be structured so that **ACF** failures can be automatically backed up in a safe manner that will be virtually transparent to the airspace system user. The net result of **AERA 3** is that the airspace system user will realize substantially more frequent approval of **UPTs**, even in the face of heavy traffic loads.

The **AERA 3** baseline concept was developed with extensive support from FAA field operations and system users. The baseline was then broken down into discrete core functions for evaluation and development.

Prior to a production commitment, prototype core functions will be designed, developed, integrated, tested, and evaluated for operational integrity, failure mode recovery, and safety, using extensive simulations and operational personnel. Production systems will be rigorously tested and operationally validated in the FAA's technical research facility and at each field site prior to full deployment. In **FY 1989**, the development of the baseline **AERA 3** system and operational concepts will culminate in a demonstration of a simulated **AERA 3** operational environment. In **FY 1990**, as a result of these efforts, design development will be initiated and will result in a preliminary **AERA 3** system-level specification. Experimentation and ~~testbed~~ evaluations will be conducted at the contractor's laboratory to examine the major operational and technical implications of a highly automated **ATC** system.

Products

- **AERA 3** system concept (operational and engineering perspectives).
- **AERA 3** system-level functional/performance definition (A-level specifications).
- **AERA 3** engineering development requirements definition (B/C-level specifications).
- **AERA 3** **preproduction** software model procurement package.
- **AERA 3** ~~preproduction~~ software model.

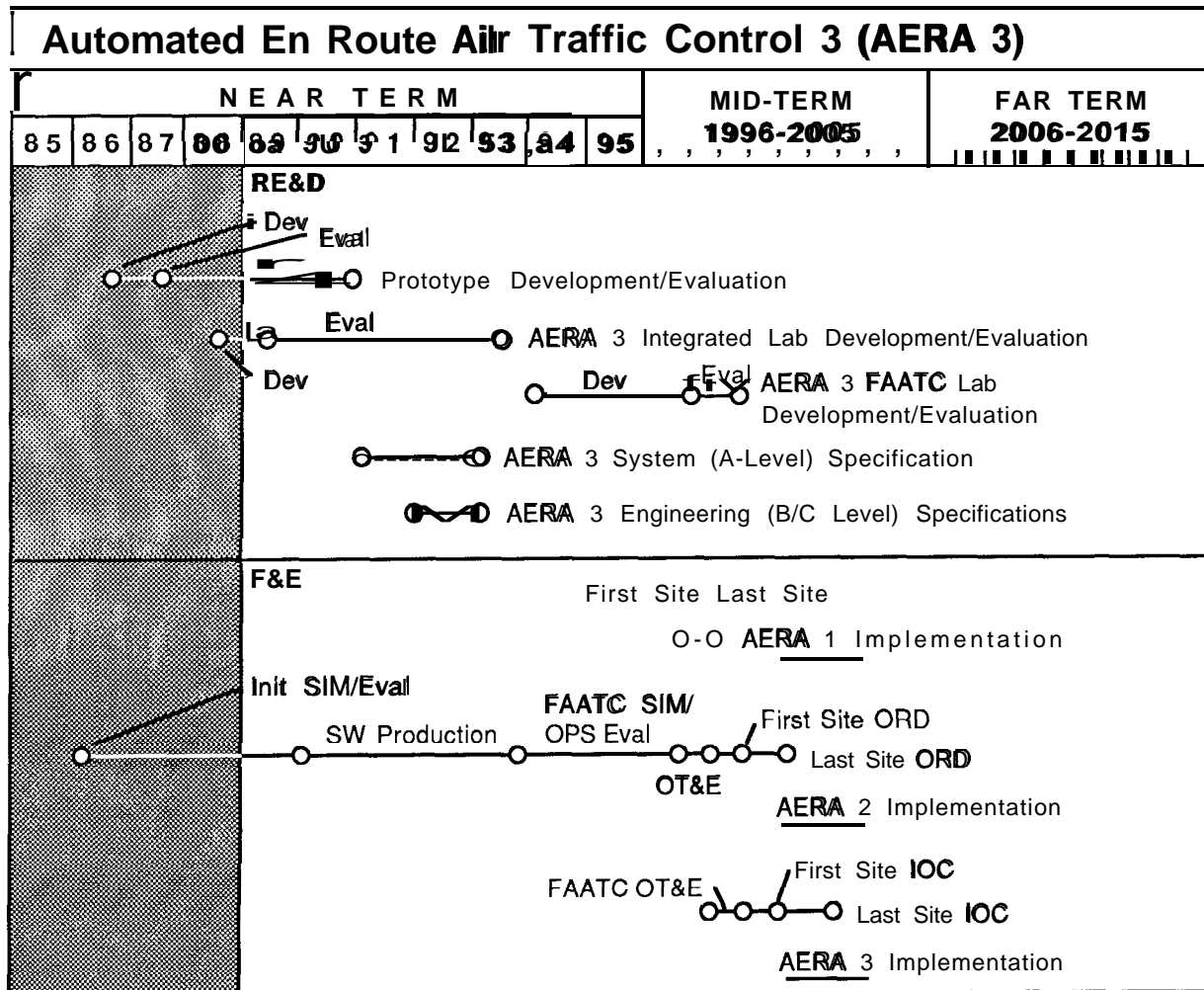
Recent Accomplishments

- Defined baseline **AERA 3** systems concept.
- Established **AERA 3** stand-alone prototype lab demonstrations of functional capabilities.
- Initiated coordination activities with users and industry.

Related Projects/Activities

- Advanced Traffic Management System (**ATMS**) -- Will issue traffic management restrictions for compliance by **AERA**.
- Central Weather Processor (**CWP**) -- Will provide accurate wind data and weather forecasts.
- Data-link applications development -- Mode S data link, interfaced through the **AAS**, will provide automated controller and pilot data and advisory interchange.

Project 3.3



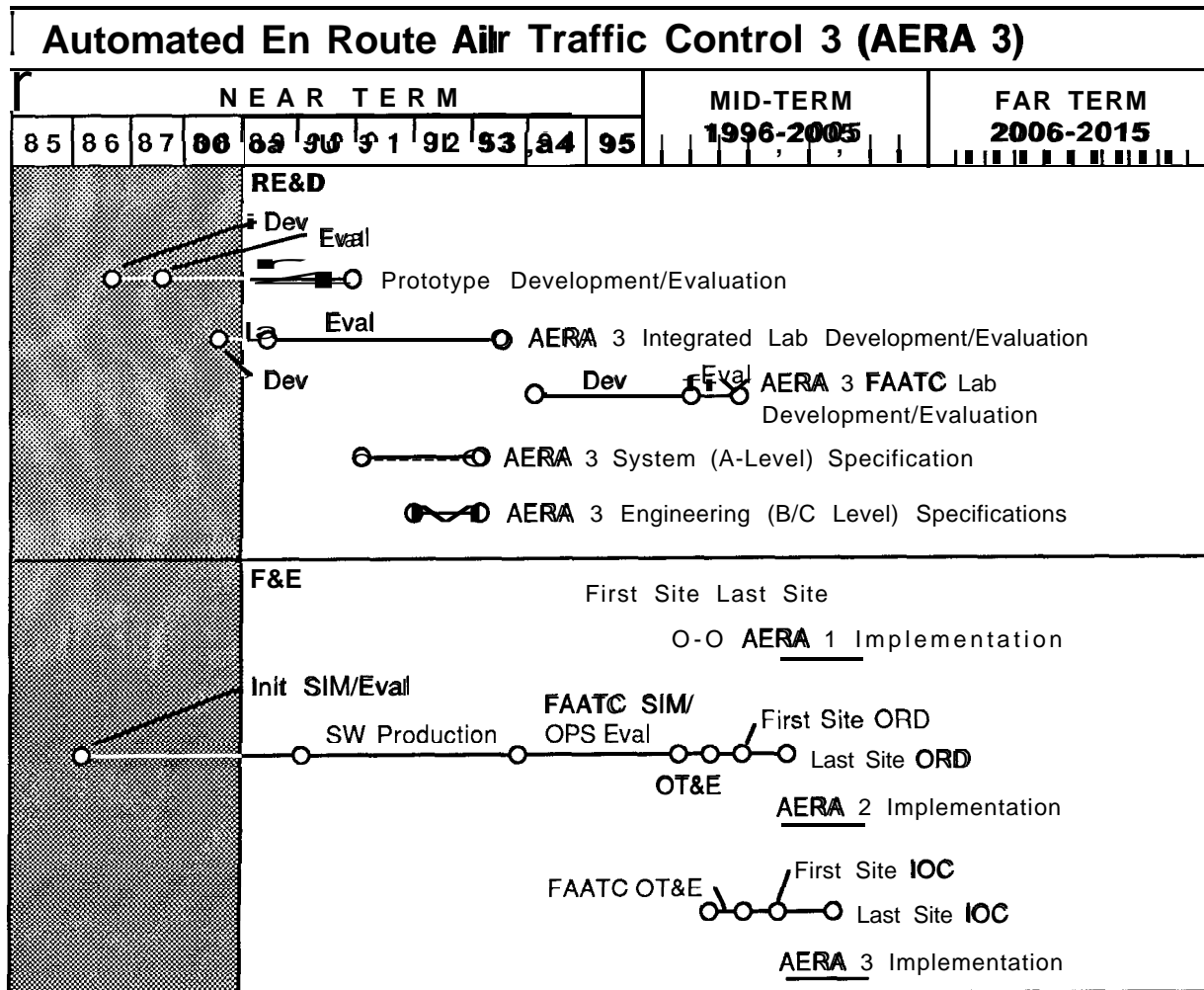
Recent Accomplishments

- Defined baseline **AERA 3** systems concept.
- Established **AERA 3** stand-alone prototype lab demonstrations of functional capabilities.
- Initiated coordination activities with users and industry.

Related Projects/Activities

- Advanced Traffic Management System (**ATMS**) -- Will issue traffic management restrictions for compliance by **AERA**.
- Central Weather Processor (**CWP**) -- Will provide accurate wind data and weather forecasts.
- Data-link applications development -- Mode S data link, interfaced through the **AAS**, will provide automated controller and pilot data and advisory interchange.

Project 3.3



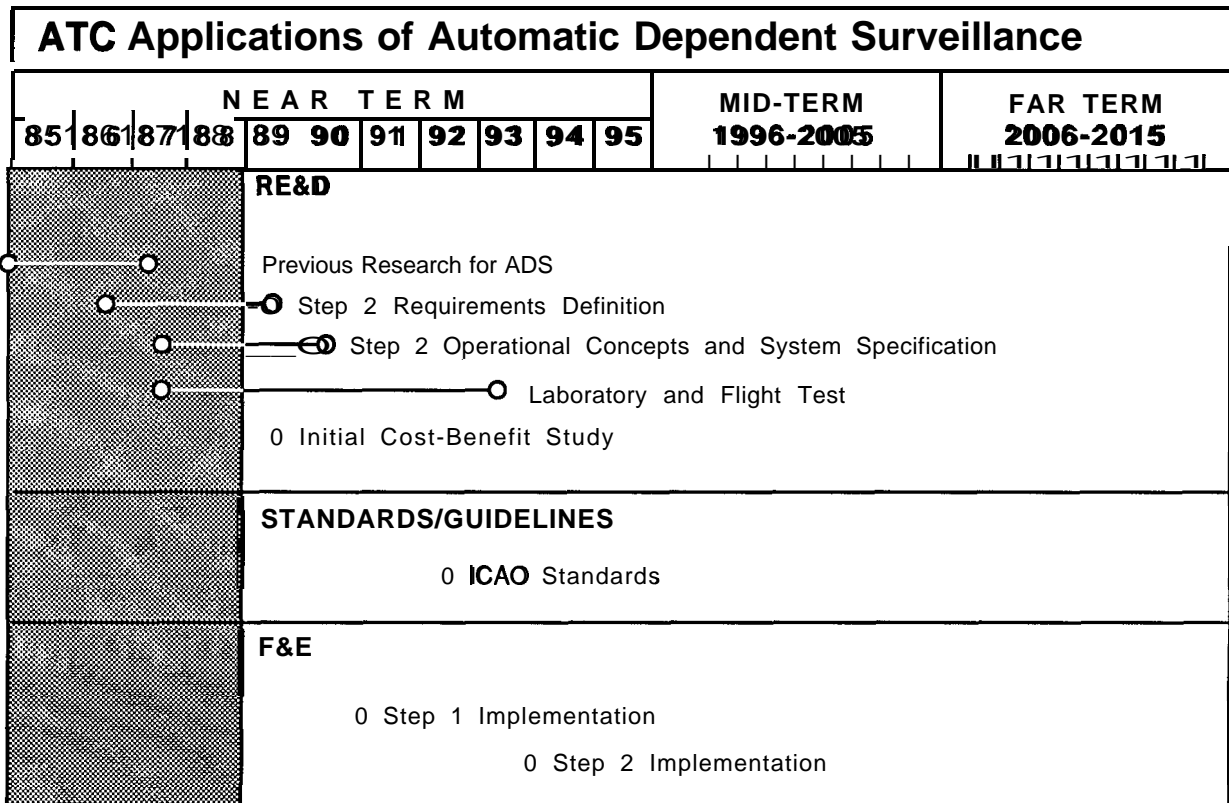
- Display requirements for an oceanic control system using dependent surveillance inputs.
- Technical requirements for avionics.
- Technical requirements for data link.
- Safety analysis.
- Specifications for an oceanic control system.
- Test plans and procedures.
- Study reports on dependent surveillance improvements.
- Study reports on system comparisons.
- International Civil Aviation Organization (ICAO) system standards.
- Cost-benefit analysis.
- Study report on domestic applications.

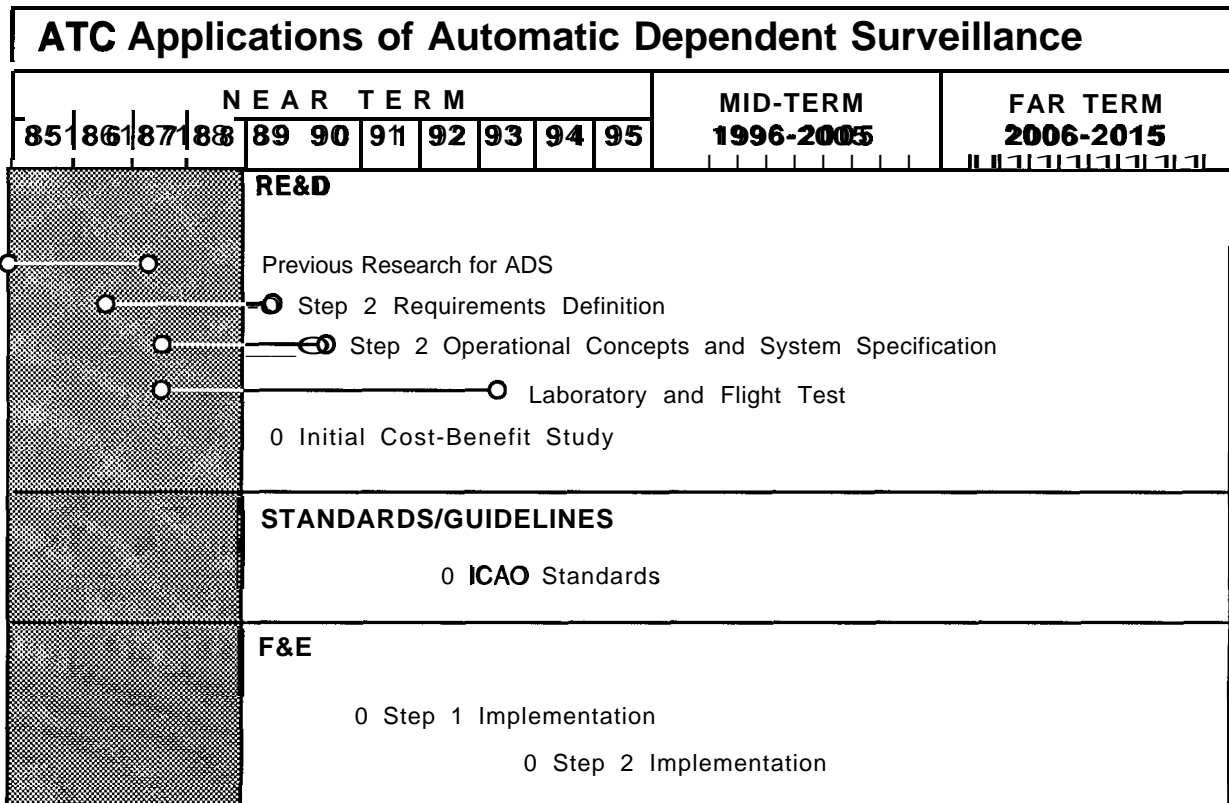
Recent Accomplishments

- Operational concept defined for application of ADS in oceanic environment.
- System specification developed for ADS Step 1.

Related Projects/Activities

- Oceanic Display and Planning System (NAS F&E Plan) -- Will provide a baseline for controller display and aids in oceanic ATC.
- Advanced Automation System (AAS, NAS F&E Plan) -- Oceanic ATC will be incorporated in the AAS.
- Low-Altitude Surveillance -- Will utilize the basic concepts of ADS.
- Satellite-Based Air-Ground Communications -- Will provide air-ground communications system for ATC voice and data transmission.
- Future Communications Requirements and Architecture -- Will provide a plan for evolving from the present interfacility communications system hybrid architecture to an all-digital architecture.

Project 3.4

Project 3.4

aircraft trajectories to refine the wind estimate. The second will employ new wind sensors, such as a wind profiler or terminal Doppler weather radar. The final improvement will employ automatically and continuously downlinked wind data from aircraft traversing the planning airspace.

An important feature of the traffic planner will be its ability to calculate efficient landing sequences. In **IMC**, when traffic demand is heavy, the traffic planner will suggest possible aircraft landing orders that will reduce average in-trail spacing by exploiting predictable differences in landing intervals caused by factors such as wake-vortex separation and landing speed.

Important longer range research efforts will also be initiated to facilitate an enhanced **ATC** environment in which airborne automation will allow the user to assume more responsibility for assisting **ATC** planning and precisely complying with the formulated plan. This research will focus on the exploitation of four-dimensional-equipped aircraft, digital data link, advanced cockpit avionics, improved weather products, and **AAS** capability.

- Descent advisor -- Another tool to be investigated in the initial package will be a descent advisory that includes such information as where descent should begin and what speeds should be flown. This function will save fuel in visual meteorological conditions, as well as **IMC**, by allowing appropriately equipped aircraft to fly, where possible, uninterrupted, fuel-efficient, conflict-free, and accurately timed descents from cruise altitude to the final approach fix. The focus of this effort will be, once more, on planning and coordination to allow participating control sectors to handle the descent without interruption and to ensure that no conflicts occur.
- Final-spacing advisor -- The final-spacing advisor will suggest specific speed changes or turn-to-final commands for bringing the aircraft into compliance with the plan and for more precisely spacing aircraft on final approach. The converging approach delivery aid, a specific application of the final-spacing advisor, will assist controllers in feeding staggered approach streams to converging runways, thus allowing more beneficial use of converging approaches under **IMC** conditions.

As work progresses, the above early automation features will be enhanced with further automation aids. The descent advisor will ensure that aircraft can employ fuel-efficient descents from cruise altitude and arrive at the metering fixes at times consistent with the overall plan for terminal sequencing. Radar controllers will be provided with speed advisories that simplify the process of keeping aircraft in conformance with the traffic plan. Procedures based on data link will also be developed to ensure smooth and efficient flight progress with minimal controller intervention.

Each of the above early candidate automation features will be integrated into a realistic, real-time simulation **testbed** for preliminary evaluation of operational suitability by active controllers. Because the principal focus of initial efforts will be the development of terminal automation techniques that can be used in the **pre-AAS** environment, the **testbed** will include current-day controller workstations with monochromatic plan view displays and manual flight strip handling. Auxiliary **TATCA** processing (and possibly auxiliary displays) will be required

for the new automation functions in the simulation. Where possible, this equipment will employ up-to-date commercial technology representative of planned **AAS** equipment.

Field evaluation tests will also be conducted using auxiliary **TATCA** processors interfaced with sources of live surveillance and flight plan data. Processors will distribute the **TATCA** planning and advisory data to a network that will include displays for the **TRACON** supervisor and sector controllers.

A simulation **testbed** will be assembled to provide an early capability for simulating the performance of terminal automation aids, using processors and controller-machine interfaces characteristic of those specified for the **AAS** environment. The hardware, software, and interfaces of this **testbed** will serve as a prototype for later phases of the program, when the focus of the effort will shift to the generation of terminal automation software specifically for the **AAS** environment.

In **FY 1989**, development of system designs is being initiated for the dynamic traffic planning, aircraft descent profile advisory, and final approach spacing advisory automation features. Real-time simulations will be conducted to develop and assess the performance, benefits, and probable costs of implementing these designs.

In **1989**, a laboratory evaluation will be completed of the automated controller display aid required to support dependent approaches to converging runways. Preparations will begin for operational evaluation of a prototype system in **1990**.

In **FY 1990** through **1996**, the dynamic traffic planning, traffic sequencing, and aircraft speed advisory capabilities will be integrated and evaluated in real-time simulations. Alternative controller display and input concepts will be analyzed, with a prototype system selected for demonstration at the MIT Lincoln Laboratory facility in **1991**.

Products

- Automated traffic planner/coordinator.
- Automated descent advisor.
- Automated final-spacing advisor.
- Simulation testbeds.
- Prototype system.

Recent Accomplishments

- Identified initial terminal automation controller aids.

Related Projects/Activities

- Digital automated radar terminal system (ARTS) display -- In **TRACONs** with the new, fully digital ARTS displays, **TATCA** functions can utilize graphics capabilities to provide more advanced automation functions.

- Host computer -- **TATCA** software for en route transition sectors can be implemented, in part, in the host processor. The **TATCA** top-of-descent advisory and traffic planning functions are loosely related to existing and planned en route functions such as en route metering and the traffic management system. The design of first-level **TATCA** software will be closely tied to progress in the development of en route functions.
- **AAS** processing environment -- Eventually, all **TATCA** software will be implemented in **AAS** processors. The design and documentation of **TATCA** software will be managed to allow straightforward **rehosting** into the emerging **AAS** architecture.
- **AERA** -- **TATCA** functions, such as traffic plan generation, plan-conformance indications, and control advisories, are conceptually related to planned **AERA** functions, even though the particular control strategies appropriate for terminal areas may be quite different from those for **AERA**. The design of **TATCA** software will be accomplished with close monitoring of the related **AERA** function designs.
- Weather projects -- Terminal automation planning will require accurate estimates of winds and weather along the terminal flight paths. Initially, **TATCA** automation will employ currently available wind data augmented by dynamic corrections derived from the analysis of surveillance radar data. If necessary to improve **TATCA** planning accuracy, data from external wind sensors will be employed when it becomes available. Ultimately, the downlinking of aircraft state data will be used for more accurate wind determination.
- **ATMS** -- **TATCA** will have an interface with the Advanced Traffic Management System to support integrated strategic planning. The principal role of **TATCA** in this regard is to allow **TRACON** personnel to provide the **ATMS** with more accurate and timely estimates of current and near-future terminal area throughput values.
- Mode S data link -- The Mode S data link will eventually be used for data transmission between controllers and pilots and between ground automation and airborne automation. Early terminal automation functions will not require data-link services. However, when Mode S becomes operational, terminal automation will use Mode S for several functions, including improved wind determination, determination of user intent, and issuance of advisories. Mode S protocols and data formats for these applications will be developed as part of the **TATCA** program.

- Host computer -- **TATCA** software for en route transition sectors can be implemented, in part, in the host processor. The **TATCA** top-of-descent advisory and traffic planning functions are loosely related to existing and planned en route functions such as en route metering and the traffic management system. The design of first-level **TATCA** software will be closely tied to progress in the development of en route functions.
- **AAS** processing environment -- Eventually, all **TATCA** software will be implemented in **AAS** processors. The design and documentation of **TATCA** software will be managed to allow straightforward **rehosting** into the emerging **AAS** architecture.
- **AERA** -- **TATCA** functions, such as traffic plan generation, plan-conformance indications, and control advisories, are conceptually related to planned **AERA** functions, even though the particular control strategies appropriate for terminal areas may be quite different from those for **AERA**. The design of **TATCA** software will be accomplished with close monitoring of the related **AERA** function designs.
- Weather projects -- Terminal automation planning will require accurate estimates of winds and weather along the terminal flight paths. Initially, **TATCA** automation will employ currently available wind data augmented by dynamic corrections derived from the analysis of surveillance radar data. If necessary to improve **TATCA** planning accuracy, data from external wind sensors will be employed when it becomes available. Ultimately, the downlinking of aircraft state data will be used for more accurate wind determination.
- **ATMS** -- **TATCA** will have an interface with the Advanced Traffic Management System to support integrated strategic planning. The principal role of **TATCA** in this regard is to allow **TRACON** personnel to provide the **ATMS** with more accurate and timely estimates of current and near-future terminal area throughput values.
- Mode S data link -- The Mode S data link will eventually be used for data transmission between controllers and pilots and between ground automation and airborne automation. Early terminal automation functions will not require data-link services. However, when Mode S becomes operational, terminal automation will use Mode S for several functions, including improved wind determination, determination of user intent, and issuance of advisories. Mode S protocols and data formats for these applications will be developed as part of the **TATCA** program.

3.6 Airport Surface Traffic Automation (ASTA)

Responsible Division

ADS-100, Clyde Miller

Purpose

Apply ATC automation techniques to develop an effective runway intrusion alarm for ground controllers. Sequence aircraft to the departure end of the runway in accordance with schedules designed to expedite traffic flow out of the terminal airspace. Increase the capacity of the airport surface in all weather conditions.

Approach

The ASTA project will take a dual-approach, producing both near- and long-term products.

One path will focus upon immediate reduction of runway and ~~taxiway~~ incursion incidents. Documentation of airport accidents and incidents will be analyzed to focus on causal factors rather than incident-specific conditions. This analysis will serve as a basic foundation for technological solutions to fundamental and inherent operational problems and issues. One example of these efforts will be the development of software that alerts ground controllers, on a real-time basis, to potential problems based upon airport surface detection equipment radar data.

At the same time, long-term research on the operational and technical feasibility of automating the ground control separation assurance and traffic management functions will be developed. This effort will identify the functional requirements for using airport surface surveillance data, integrated with controller-defined ~~routing~~s, to guide aircraft through runway or ~~taxiway~~ intersections safely and efficiently. Alternative approaches for communications and surveillance will be evaluated. Algorithms that utilize these surveillance data and controller ~~routing~~s will be developed for probing and resolving potential airport conflicts by generating clearances. Conflict-prediction algorithms will be tested and evaluated through traffic simulations. A data link will be used for communications between the tower and vehicles. The use of the data link for the transmission of airport surface traffic routing control and go/no-go commands will be evaluated as part of this project. In addition, minimum surveillance and communications coverage and minimum surveillance update and accuracy requirements will be defined. The feasibility of using artificial intelligence techniques will be studied as well. Based on this information, a dynamic implementation will be developed and updated.

The following specific functions have been identified for development:

- Multiple airport dependent runway management will expand on the single airport system known as the runway configuration management system. It will include the capability to provide dynamic arrival and departure rates in support of managing a runway configuration selection subsystem. The program will consider those airports within hub areas that are runway- and airspace-interdependent.
- **Predeparture** queue management will provide an automated capability for the integration of airport **airside** traffic. Expansion of the logic developed under the departure flow management system will permit the application of more efficient taxiing routes and aircraft sequencing methodologies, thereby improving ground capacities and ensuring safety from runway incursions.

In **FY 1989**, work has begun on identifying alternative capabilities intended to ~~reduce~~ the frequency of runway incursions. In **FY 1990**, promising alternatives will be selected for more in-depth investigation and experimentation. This activity will serve as the basis for a phased development program that will concentrate on providing automated guidance and separation on the airport surface, with an initial focus on reducing runway and ~~taxiway~~ intrusion incidents.

Products

- Interim runway incursion alert system.
- Functional description of an airport surface conflict prediction system.
- Functional description of an airport surface guidance system.
- ~~Testbed~~ evaluation of **ASTA** functions.
- System specifications.
- Prototypes.
- Implementation plan.

Recent Accomplishments

New start.

Procedures for better utilization of triple runway configurations are based on those developed for converging and parallel runways. Specific proposals for triple runway procedures will be developed as the work on converging and parallel configurations matures.

Application of these techniques to specific airport environments will be studied. Planning and analysis will be done to ensure that the necessary **RE&D** programs are in place to identify and address all obstacles to increasing airport capacity.

In **FY 1989**, concept development and benefit assessments are continuing in the following areas:

- Flight procedures and system requirements for simultaneous **IFR** approaches to triple parallel runways.
- Development of operational concepts and system improvements that would support reduction of approach criteria for **IFR** approaches to converging runways.
- Development of operational procedures and system improvements that would permit use of improved diagonal spacing between aircraft for dependent parallel runway operations.

In **FY 1990**, evaluation of simultaneous **IFR** triple runway approaches will be completed based on computer simulations and controller participation. These simulations will include both triple converging and independent parallel approaches. A detailed plan will be developed for flight test demonstrations of these **IFR** approaches. By **FY 1991**, it is anticipated that a triple ~~parallel runway~~ **parallel runway** will be available at an operational airport such as Dallas-Fort Worth to conduct triple parallel **IFR** demonstrations. These demonstrations, if successful, will lead to early implementation of triple **IFR** approaches, which would substantially reduce delays at some major hub airports.

Products

- **ATC** procedures for **IFR** approaches to multiple runway configurations.
- Surveillance and navigation requirements and techniques to support multiple instrument approach procedures.
- Results of analyses, **ATC** simulations, and field demonstrations of promising procedures.

Recent Accomplishments

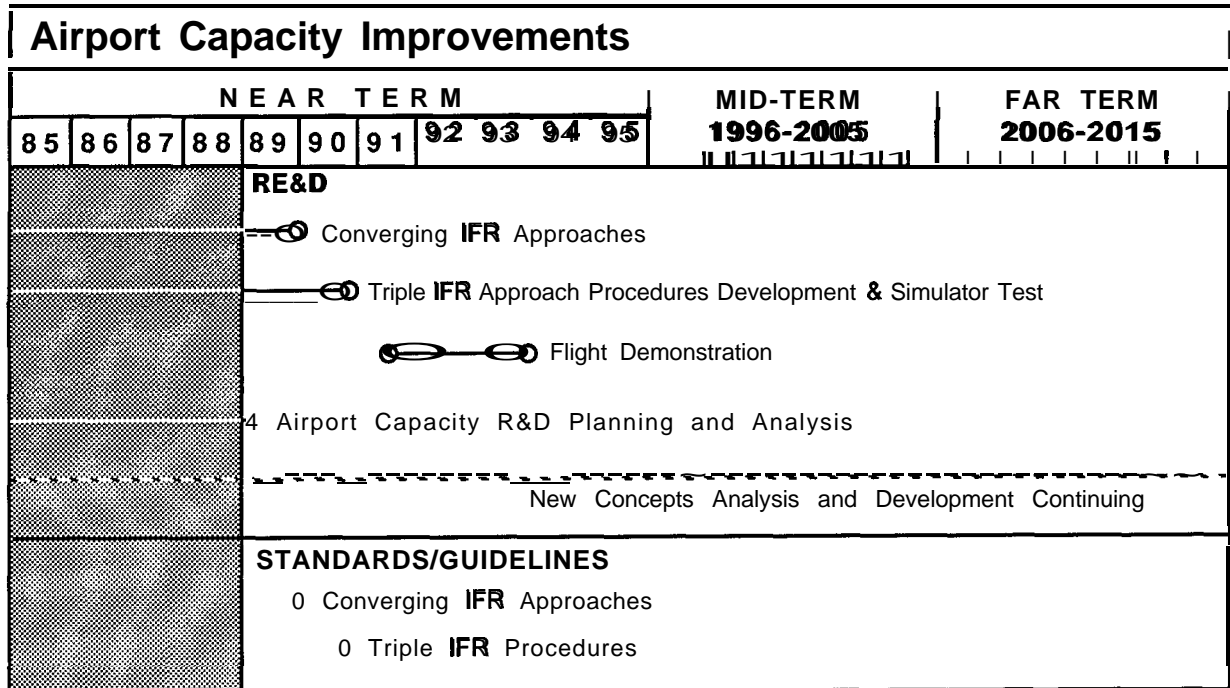
- Report on a procedure for operating dependent instrument approaches to converging runways completed.
- Report on runway placement options to support triple **IFR** approaches at Atlanta airport completed.
- Simulation of Dallas-Ft. Worth simultaneous quadruple **IFR** approach completed.

- Preliminary analyses performed of potential triple **IFR** approaches for specific airports.
- Report on a survey of potential site-specific applications of **MLS** completed.

Related Projects/Activities

- Precision Approach and Landing -- Will develop **MLS** curved and variable glide slope procedures, including those for missed approaches.
- Landing Monitor for Closely Spaced and Converging Runways -- Will develop surveillance techniques for monitoring closely spaced parallel approaches.
- Terminal **ATC** Automation (**TATCA**) -- Will develop controller automation aids to ensure aircraft separation in the event of simultaneous missed approaches to parallel and converging runways.
- 1988 Airport Capacity Enhancement Plan -- Provides the overall plan for increasing airport capacity and reducing delays.

Project 3.7



3.8 Rotorcraft/Power Lift Vehicles IFR Operations Evaluation

Responsible Division

ADS-200, William F. White

Purpose

Develop terminal approach procedures (**TERPS**) and airborne systems to allow full utilization of rotorcraft and civil tiltrotor operational capabilities.

Effective utilization of the rotorcraft and civil tiltrotor will require the ability to operate from **vertiports** with ready access to population centers and existing airports. However, present instrument procedures and **TERPS** are designed to accommodate the limitations of fixed-wing aircraft and older-technology C/N/S systems.

Approach

Research and development efforts for civil tiltrotor **TERPS** will concentrate on devising methods of safely utilizing this vehicle's capabilities in areas that present criteria do not allow. These flight capabilities, coupled with the accuracy and versatility of available navigation modes, are ripe areas of investigation. Once developed, **TERPS** criteria will expand aircraft operations to allow efficient use of the limited available airspace. This effort is partially dependent on definition of the vehicle performance parameters.

Performance parameters and handling qualities of tiltrotor aircraft will be modeled and system views of tiltrotor performance within the navigation and **ATC** systems will be developed. Particular emphasis will be focused on the conversion mode during which the civil tiltrotor operates between full fixed-wing and rotary-wing modes.

This project will determine the accuracies required for approaches, departures, and en route operations. **Symbolology** requirements and display formats for control and navigation information will be identified, and appropriate applications for color displays will be determined. The operation of advanced displays and controls will be evaluated. Procedures will be developed to employ prototype heliport and **vertiport** lighting systems for precision approaches under low-visibility conditions.

Products

- Revised (and reduced) **TERPS** for rotorcraft operations.
- Performance models of the civil tiltrotor.
- Definition of minimum handling qualities for the civil tiltrotor.
- Airborne systems definitions for tiltrotor operations.

3.8 Rotorcraft/Power Lift Vehicles IFR Operations Evaluation

Responsible Division

ADS-200, William F. White

Purpose

Develop terminal approach procedures (**TERPS**) and airborne systems to allow full utilization of rotorcraft and civil tiltrotor operational capabilities.

Effective utilization of the rotorcraft and civil tiltrotor will require the ability to operate from **vertiports** with ready access to population centers and existing airports. However, present instrument procedures and **TERPS** are designed to accommodate the limitations of fixed-wing aircraft and older-technology C/N/S systems.

Approach

Research and development efforts for civil tiltrotor **TERPS** will concentrate on devising methods of safely utilizing this vehicle's capabilities in areas that present criteria do not allow. These flight capabilities, coupled with the accuracy and versatility of available navigation modes, are ripe areas of investigation. Once developed, **TERPS** criteria will expand aircraft operations to allow efficient use of the limited available airspace. This effort is partially dependent on definition of the vehicle performance parameters.

Performance parameters and handling qualities of tiltrotor aircraft will be modeled and system views of tiltrotor performance within the navigation and **ATC** systems will be developed. Particular emphasis will be focused on the conversion mode during which the civil tiltrotor operates between full fixed-wing and rotary-wing modes.

This project will determine the accuracies required for approaches, departures, and en route operations. **Symbolology** requirements and display formats for control and navigation information will be identified, and appropriate applications for color displays will be determined. The operation of advanced displays and controls will be evaluated. Procedures will be developed to employ prototype heliport and **vertiport** lighting systems for precision approaches under low-visibility conditions.

Products

- Revised (and reduced) **TERPS** for rotorcraft operations.
- Performance models of the civil tiltrotor.
- Definition of minimum handling qualities for the civil tiltrotor.
- Airborne systems definitions for tiltrotor operations.

3.9 Rotorcraft/Power Lift Vehicles ATC Procedures

Responsible Division

ADS-200, William F. White

Purpose

Increase capacity through the prudent combination of airplane and rotorcraft air traffic and facilitate a more dynamic and responsive rotorcraft transportation segment. Develop procedures for the common usage of en route and terminal airspace that take advantage of the unique characteristics of rotorcraft to optimize system capacity.

Approach

In FY 1989, VFR and special VFR studies will be concluded, and work on terminal IFR operations will be initiated. Recommendations on ATC standards for a low-altitude route structure will be completed in FY 1990. Development of ATC procedures for simultaneous operations involving rotorcraft/power lift vehicles and fixed-wing aircraft will be completed. Recommendations will be provided to the Air Traffic Service in FY 1991.

Products

- Recommended procedural changes to enhance rotorcraft/power lift vehicle operations.

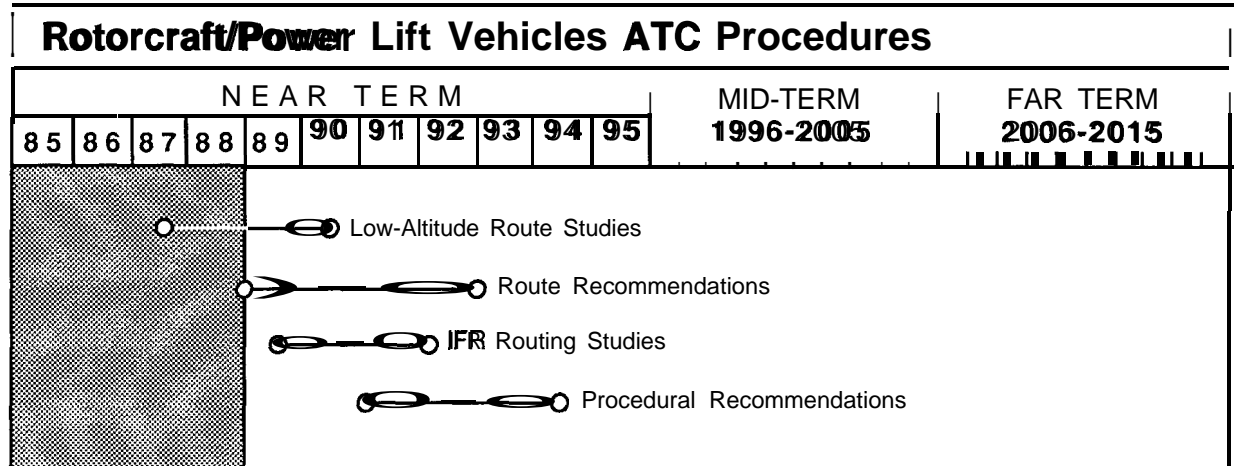
Recent Accomplishments

None - new start.

Related Projects/Activities

- Rotorcraft/Power Lift Vehicles IFR Operations Evaluation.
- Rotorcraft/Power Lift Vehicles Obstruction Avoidance.
- Rotorcraft/Power Lift Vehicles Display and Control Studies.
- Rotorcraft Simulator Standards.
- Heliport/Vertiport Design and Planning.
- Rotorcraft Separation Standards.
- Tiltrotor Certification Support.

Project 3.9



3.10 Separation Standards

Responsible Division

ADS-100, Clyde Miller

Purpose

Review separation standards to ensure safety while reducing the minimum horizontal, vertical, and longitudinal separation standards. Reduced separation standards would enhance the overall flexibility and efficiency of the ATC system and support international decision making on worldwide separation standards.

Approach

Tests will be conducted to provide quantitative guidance for separation minima permissible in the ATC system so as to allow the most effective use of new technologies as they are introduced. This effort will also help establish separation requirements based on ADS, area navigation (RNAV), and other developing technologies for supporting reduced permissible separation minima.

The oceanic horizontal separation standards program will analyze separation standards in the North Atlantic, Central East Pacific, North Pacific (NOPAC), and West Atlantic route systems. It will examine the impact of various system improvements on safe minimal horizontal and longitudinal spacings for oceanic traffic. These improvements will include increased frequency and accuracy of position reports, ADS, aircraft turn intent and all-digital displays, and new avionics. As oceanic traffic becomes increasingly flexible through the automation of air traffic control, this program will establish appropriate separation standards to facilitate maximum traffic efficiency and safety.

Onboard, time-based navigation capabilities and associated ATC capabilities will be specifically analyzed in an effort to study the feasibility of time-based separation standards. (It must be noted here that separation standards for airport approaches are addressed in a separate project, Airport Capacity Improvements.)

The vertical separation program will examine whether the existing vertical separation minimum above FL290 can be reduced from 2000 to 1000 feet. Such a reduction in permissible vertical separation would provide the ATC system with enhanced flexibility to accommodate UPTs and would lead to substantial savings in user costs.

Data have been collected and are being analyzed in an effort to determine the height-keeping performance of aircraft above FL290 and to evaluate aircraft certification criteria, aircraft altimeter systems, altimeter certification, and altimeter systems maintenance. Tests will be conducted to assess the safety of reduced vertical separation minima and to establish altimetry certification criteria, aircraft equipment requirements, and operational and monitoring procedures.

3.10 Separation Standards

Responsible Division

ADS-100, Clyde Miller

Purpose

Review separation standards to ensure safety while reducing the minimum horizontal, vertical, and longitudinal separation standards. Reduced separation standards would enhance the overall flexibility and efficiency of the ATC system and support international decision making on worldwide separation standards.

Approach

Tests will be conducted to provide quantitative guidance for separation minima permissible in the ATC system so as to allow the most effective use of new technologies as they are introduced. This effort will also help establish separation requirements based on ADS, area navigation (RNAV), and other developing technologies for supporting reduced permissible separation minima.

The oceanic horizontal separation standards program will analyze separation standards in the North Atlantic, Central East Pacific, North Pacific (NOPAC), and West Atlantic route systems. It will examine the impact of various system improvements on safe minimal horizontal and longitudinal spacings for oceanic traffic. These improvements will include increased frequency and accuracy of position reports, ADS, aircraft turn intent and all-digital displays, and new avionics. As oceanic traffic becomes increasingly flexible through the automation of air traffic control, this program will establish appropriate separation standards to facilitate maximum traffic efficiency and safety.

Onboard, time-based navigation capabilities and associated ATC capabilities will be specifically analyzed in an effort to study the feasibility of time-based separation standards. (It must be noted here that separation standards for airport approaches are addressed in a separate project, Airport Capacity Improvements.)

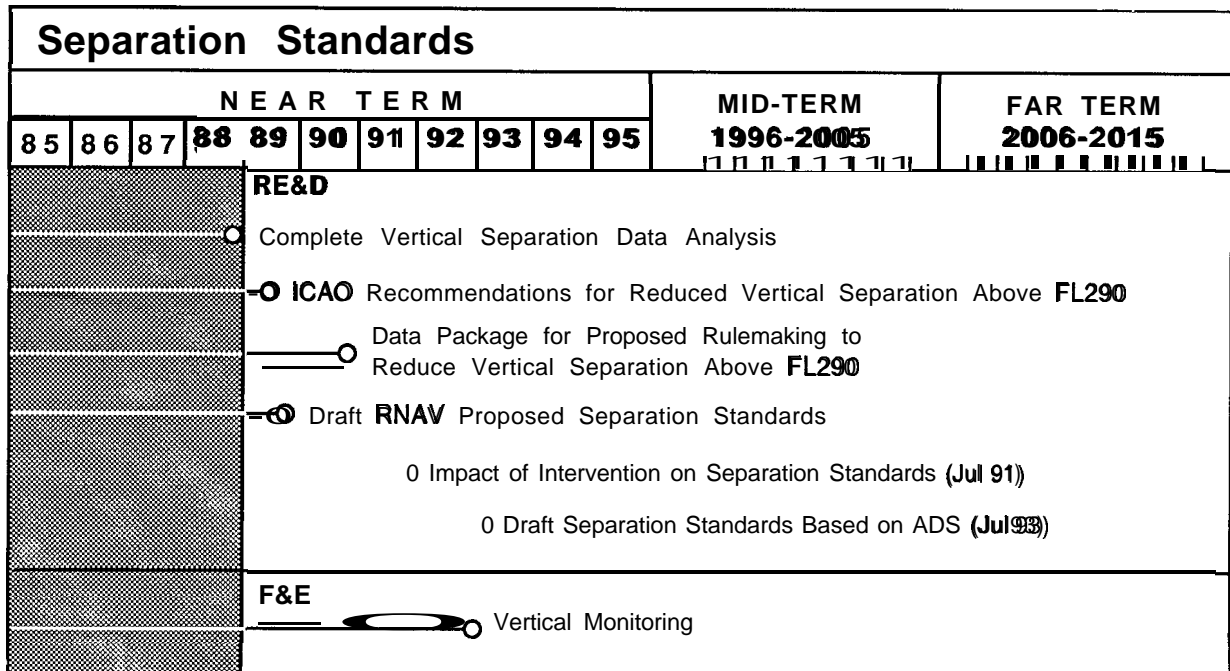
The vertical separation program will examine whether the existing vertical separation minimum above FL290 can be reduced from 2000 to 1000 feet. Such a reduction in permissible vertical separation would provide the ATC system with enhanced flexibility to accommodate UPTs and would lead to substantial savings in user costs.

Data have been collected and are being analyzed in an effort to determine the height-keeping performance of aircraft above FL290 and to evaluate aircraft certification criteria, aircraft altimeter systems, altimeter certification, and altimeter systems maintenance. Tests will be conducted to assess the safety of reduced vertical separation minima and to establish altimetry certification criteria, aircraft equipment requirements, and operational and monitoring procedures.

Related Projects/Activities

- ATC Applications of Automatic Dependent Surveillance -- Will provide technology for oceanic surveillance.
- Airport Capacity Improvements -- Will establish reduced separation standards for approaches to airports.
- Navigation Systems Development -- Provides new navigation performance to be evaluated.

Project 3.10



3.11 Wake-Vortex Avoidance and Forecasting:

Responsible Division

~~ACD-2000~~, Nelson Miller

Purpose

Improve current methods of avoiding hazardous wake vortices by revising general separation standards and developing procedures that more accurately reflect the actual hazard and its duration.

Approach

Examine classification of aircraft based on the strength of the wake vortex they generate. Collect wake-vortex data on new aircraft types. Collect new wake-vortex behavior data, including runway data and configurations. Examine operational alternatives in light of current wake-vortex knowledge and available technology. Develop wake-vortex computer models for aircraft classification and hazard avoidance.

Products

- Wake-vortex computer models for aircraft classification and hazard avoidance.
- Report on wake-vortex classification of aircraft.
- Wake-vortex hazard model.
- Wake-vortex hazard model software and report.
- Wake-vortex behavior data report.
- Report on advanced wake-vortex avoidance systems performance.

Recent Accomplishments

- Wake-vortex computer model for parallel runway approach evaluations developed.

Related Projects/Activities

- Wake-vortex forecasting -- Will provide accurate and timely wake-vortex forecasts.
- Precision Approach and Landing -- Will provide certified flexible **MLS** approaches.
- Wake-Vortex Avoidance Procedures (NASA-Ames) -- Will investigate different glide slope paths to a given runway and head-up display applications.

3.11 Wake-Vortex Avoidance and Forecasting:

Responsible Division

~~ACD-2000~~, Nelson Miller

Purpose

Improve current methods of avoiding hazardous wake vortices by revising general separation standards and developing procedures that more accurately reflect the actual hazard and its duration.

Approach

Examine classification of aircraft based on the strength of the wake vortex they generate. Collect wake-vortex data on new aircraft types. Collect new wake-vortex behavior data, including runway data and configurations. Examine operational alternatives in light of current wake-vortex knowledge and available technology. Develop wake-vortex computer models for aircraft classification and hazard avoidance.

Products

- Wake-vortex computer models for aircraft classification and hazard avoidance.
- Report on wake-vortex classification of aircraft.
- Wake-vortex hazard model.
- Wake-vortex hazard model software and report.
- Wake-vortex behavior data report.
- Report on advanced wake-vortex avoidance systems performance.

Recent Accomplishments

- Wake-vortex computer model for parallel runway approach evaluations developed.

Related Projects/Activities

- Wake-vortex forecasting -- Will provide accurate and timely wake-vortex forecasts.
- Precision Approach and Landing -- Will provide certified flexible **MLS** approaches.
- Wake-Vortex Avoidance Procedures (NASA-Ames) -- Will investigate different glide slope paths to a given runway and head-up display applications.

3.12 Rotorcraft Separation Standards

Responsible Division

ACD-200, Nelson Miller

Purpose

Validate current rotorcraft separation standards through analysis and testing of rotorcraft wakes and upset criteria. Recommend standards to improve the efficiency and safety of rotorcraft operations.

Approach

Collect data on the intensity and duration of rotorcraft wake and downwash flow fields. Develop model for rotorcraft hazards in wake-vortex encounters and validate the model with flight tests. Draft separation standards for rotorcraft operations.

Products

- Report on rotorcraft wake.
- Report on rotorcraft wake-vortex hazard model.
- Recommendations for improved rotorcraft separation standards and advisories.

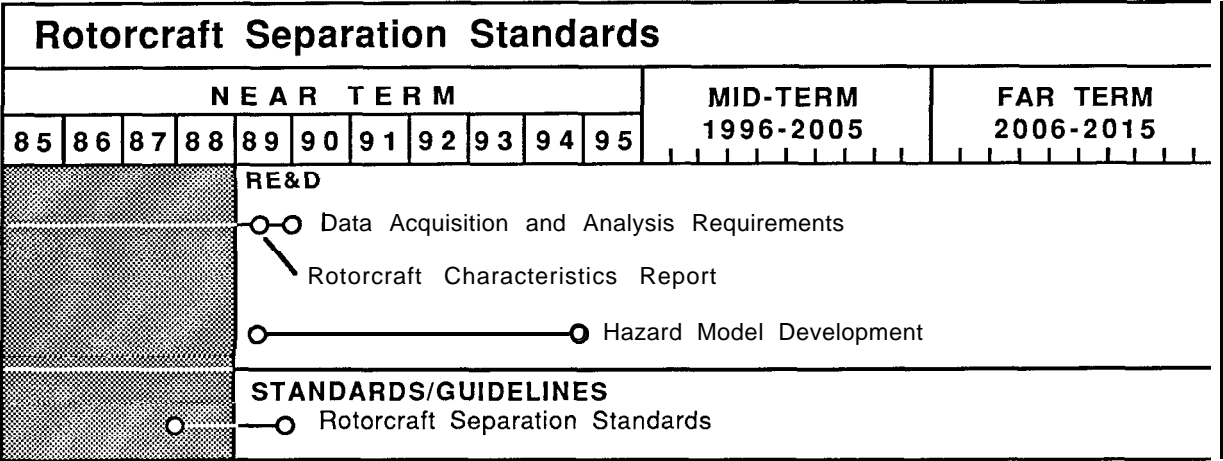
Recent Accomplishments

- Helicopter wake-velocity measurements report.

Related Projects/Activities

- Wake-Vortex Avoidance and Forecasting -- Classification criteria and hazard models will form a baseline for rotorcraft efforts.

Project 3.12



3.13 Fuel Optimization: Dynamic Ocean Track System (DOTS)

Responsible Division

AOR-200, David E. Winer

Purpose

Minimize fuel consumption, facilitate aircraft operations for both users and the ATC system, and improve ATC designs and procedures by developing a tool for flight planning and track loading.

Approach

An efficient algorithm for predicting the total energy consumption of aircraft operations on the ground and in flight has been developed. This algorithm predicts the in-flight energy consumption for any given aircraft flight performance, load characteristics, and operating conditions. It will be used to compute optimum fuel-efficient flight trajectories that will meet specific route, altitude, and time constraints imposed by the ATC system. These trajectories will be capable of being redefined dynamically, as required by changing winds, weather, and ATC constraints. This capability will be applicable to oceanic ATC to generate and control a fuel-efficient track system that can respond dynamically to wind, weather, and traffic load conditions.

In FY 1989, flight tests will be conducted in airspace controlled by the Oakland and Tokyo centers to verify the projected fuel burn and time savings for the scheduled air carriers. These flight tests will be completed in FY 1990. A prototype system will be operated in the Central Pacific for extended evaluation. Upon completion of the evaluation, the system is envisioned for widespread use over all oceanic areas.

Products

- Algorithms for minimum fuel path generation for an arbitrary set of position, altitude, velocity, and time constraints.
- Prototype hardware and software.
- Algorithms and operational guidelines for minimum fuel computations within the oceanic ATC system.
- Dynamic simulation model.
- Applications.

Recent Accomplishments

- Flight evaluation of the minimum fuel track and trajectory generation completed.
- Central Pacific track analysis and enhancement plan prepared,

3.13 Fuel Optimization: Dynamic Ocean Track System (DOTS)

Responsible Division

AOR-200, David E. Winer

Purpose

Minimize fuel consumption, facilitate aircraft operations for both users and the ATC system, and improve ATC designs and procedures by developing a tool for flight planning and track loading.

Approach

An efficient algorithm for predicting the total energy consumption of aircraft operations on the ground and in flight has been developed. This algorithm predicts the in-flight energy consumption for any given aircraft flight performance, load characteristics, and operating conditions. It will be used to compute optimum fuel-efficient flight trajectories that will meet specific route, altitude, and time constraints imposed by the ATC system. These trajectories will be capable of being redefined dynamically, as required by changing winds, weather, and ATC constraints. This capability will be applicable to oceanic ATC to generate and control a fuel-efficient track system that can respond dynamically to wind, weather, and traffic load conditions.

In FY 1989, flight tests will be conducted in airspace controlled by the Oakland and Tokyo centers to verify the projected fuel burn and time savings for the scheduled air carriers. These flight tests will be completed in FY 1990. A prototype system will be operated in the Central Pacific for extended evaluation. Upon completion of the evaluation, the system is envisioned for widespread use over all oceanic areas.

Products

- Algorithms for minimum fuel path generation for an arbitrary set of position, altitude, velocity, and time constraints.
- Prototype hardware and software.
- Algorithms and operational guidelines for minimum fuel computations within the oceanic ATC system.
- Dynamic simulation model.
- Applications.

Recent Accomplishments

- Flight evaluation of the minimum fuel track and trajectory generation completed.
- Central Pacific track analysis and enhancement plan prepared,

3.14 Fuel Shortage Contingency Planning

Responsible Division

AOR-200, David E. Winer

Purpose

Assess the impact of a disruption in oil supply on air transportation and develop appropriate policy options for the FAA's response to such an emergency.

Approach

In response to Section 271(a) of the Energy Emergency Preparedness Act of 1982, the FAA is developing an Aviation Energy Emergency Contingency Plan to deal with possible fuel shortages in aviation. In support of this plan, the following three specific activities will be pursued:

- Mathematical and statistical algorithms for a national oil shortage analysis model (**NOSAM**) are being researched and developed, and a database covering national fuel supply and consumption is being established. The model will quantify the effects of data in terms of national economic and aviation indicators. This information will then be used to develop policy options and to determine the benefits or impacts of those options. In order to make objective decisions, the model will consider such options as regulation of private stock, allocation of supplies, **drawdown** of the strategic petroleum reserve, implementation of emergency **ATC** procedures, imposition of slot allocation, and use of flight plan optimization.
- Procedures for maintaining essential air service during an aviation fuel shortage are being identified. These procedures will be evaluated during the development of the policy options associated with **NOSAM** to ensure the maintenance of maximum possible levels of air service.
- **NOSAM** will be tested thoroughly by imposing hypothetical oil supply disruption scenarios on the aviation system. These studies will be used to identify areas of needed improvement, and the model will then be modified and retested.

3.14 Fuel Shortage Contingency Planning

Responsible Division

AOR-200, David E. Winer

Purpose

Assess the impact of a disruption in oil supply on air transportation and develop appropriate policy options for the FAA's response to such an emergency.

Approach

In response to Section 271(a) of the Energy Emergency Preparedness Act of 1982, the FAA is developing an Aviation Energy Emergency Contingency Plan to deal with possible fuel shortages in aviation. In support of this plan, the following three specific activities will be pursued:

- Mathematical and statistical algorithms for a national oil shortage analysis model (**NOSAM**) are being researched and developed, and a database covering national fuel supply and consumption is being established. The model will quantify the effects of data in terms of national economic and aviation indicators. This information will then be used to develop policy options and to determine the benefits or impacts of those options. In order to make objective decisions, the model will consider such options as regulation of private stock, allocation of supplies, **drawdown** of the strategic petroleum reserve, implementation of emergency **ATC** procedures, imposition of slot allocation, and use of flight plan optimization.
- Procedures for maintaining essential air service during an aviation fuel shortage are being identified. These procedures will be evaluated during the development of the policy options associated with **NOSAM** to ensure the maintenance of maximum possible levels of air service.
- **NOSAM** will be tested thoroughly by imposing hypothetical oil supply disruption scenarios on the aviation system. These studies will be used to identify areas of needed improvement, and the model will then be modified and retested.

3.15 Advanced Automation System (MS)

Responsible Division

AAP-11, Leland F. Page

Purpose

Provide management support for **AAS** acquisition and implementation. The **AAS** will provide a new automation system that includes the controller workstations, computer software, and processors necessary to handle projected air traffic loads in the **1990s** and beyond.

Approach

A disciplined approach to project management is required to successfully implement a large and complex system such as the **AAS**. Management activities provided by this project include program reviews, administrative management, program analysis and control, development and administration of budgets and fiscal programs, planning and scheduling review and approval of procurement documents, development of management information systems, design trade-off studies, requirements analysis and tracking, development of technical procurement packages, proposal evaluation, technical contract management, design review, data management, engineering testing and evaluation, and implementation activities.

Products

No new **RE&D** products.

Recent Accomplishments

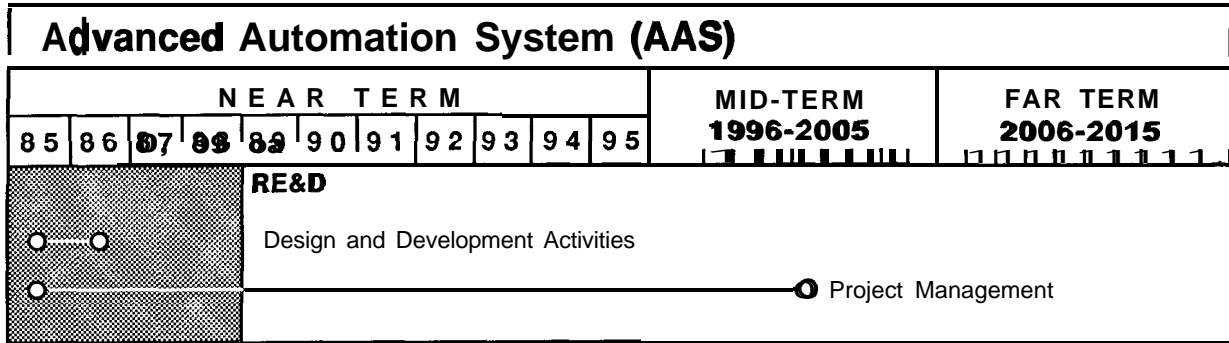
- **AAS** acquisition contract awarded.

Related Projects/Activities

- ATC host computer system project, now completed, is the first transitional step of the advanced automation program.
- **AAS** en route software will be modified to include **AERA 1**, **AREA 2**, and **AREA 3** functions.
- The **CWP**, data-link processor, **Mode S**, traffic management system, and remote maintenance monitoring systems all interface with the **AAS**.
- Voice Switching and Control System Development is a new communications system that must be implemented in order for the initial sector-suite system to function.

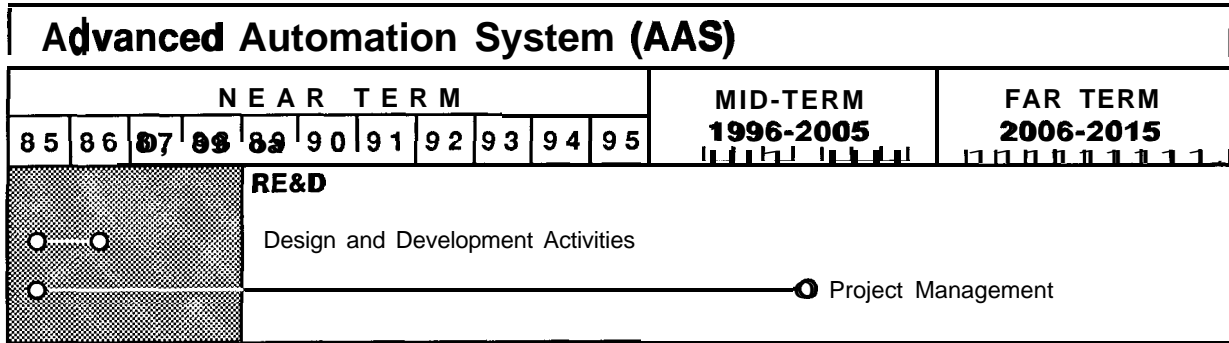
- National Airspace Data Interchange Network and radar microwave link will provide required switching and transmission network services for the **AAS**.
- **AAS** has the hardware and software necessary for consolidation of en route and terminal functions into **ACFs**.

Project 3.15



- National Airspace Data Interchange Network and radar microwave link will provide required switching and transmission network services for the **AAS**.
- **AAS** has the hardware and software necessary for consolidation of en route and terminal functions into **ACFs**.

Project 3.15



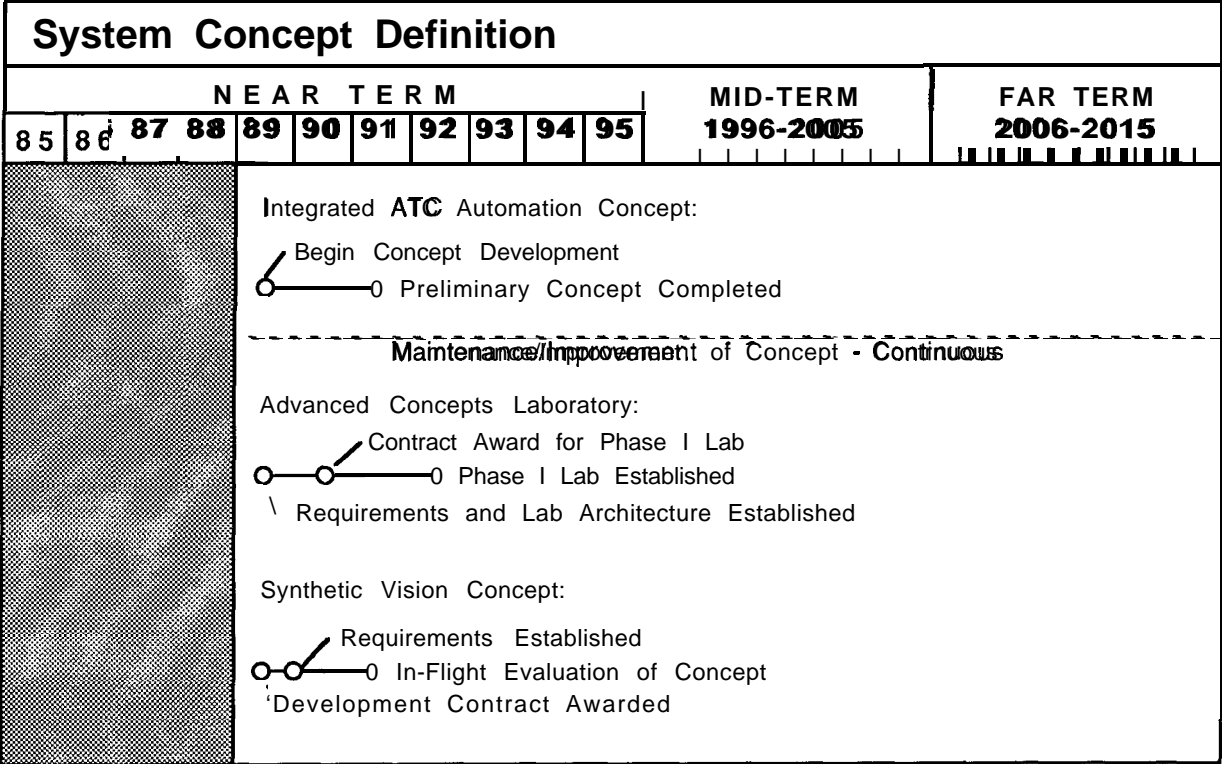
Recent Accomplishments

None - new start.

Related Projects/Activities

- Future System Definition.

Project 3.16



4. Communications

Communications users include not only pilots and controllers, but also computer systems, surveillance equipment, weather sensors, and air-ground equipment. These users are linked together today with the largest civil communications system in the federal government. The projects in this technical area primarily support the major mission area of efficiency, along with elements of the safety and capacity missions. Projects included are:

Communications	
4.1	Future Communications Requirements and Architecture
4.2	Network Management and Control Equipment (NMCE)
4.3	Voice Switching and Control System Development (VSCS)
4.4	National Airspace Data Interchange Network (NADIN)
4.5	Aeronautical Data-Link Communications Applications

Interfacility communications systems provide communications between FAA facilities, including major manned facilities such as air route traffic control centers, airport traffic control towers, and radar sites; ground-to-air radio sites; and other smaller remote facilities.

The current interfacility system has evolved piece by piece as requirements dictated. In the past, circuit costs were low, and the ability to provide services was generally limited to public utility communications companies. Over the years, however, common carrier telecommunications rates have escalated and are expected to continue to do so, although competition has recently emerged in almost all telecommunications areas. Opportunities are now available for the FAA to take a systems approach to its interfacility communication needs and to develop a network which will provide greater reliability through alternate routing capabilities, flexibility, and growth potential, while constraining operating costs.

The National Airspace System (NAS) interfacility communications system (NICS) will be established to combine and integrate communications functions into one network. NICS will provide voice and data communications interconnectivity between facilities and sites within the aviation system, along with intrafacility communications and access to other external systems (e.g., the automatic voice switching network). NICS will support other system elements by providing voice and data services in three functional areas: transmission, switching, and monitor and control. This new approach will result in improved and expanded user services, while controlling costs. In the long term, facility consolidation and new services, such as Mode S data link and automated en route air traffic control (AERA), will impose increasing interfacility requirements. The comprehensive network will accommodate these requirements through use of satellites and other appropriate technologies.

The ability of ground and airborne systems to exchange data without imposing added workload on pilots, controllers, or specialists will be a key element of a future air traffic control (ATC) environment that will operate more efficiently with higher productivity and enhanced safety. The procurement of the Mode S system, with its integral, highly reliable data communications

4. Communications

Communications users include not only pilots and controllers, but also computer systems, surveillance equipment, weather sensors, and air-ground equipment. These users are linked together today with the largest civil communications system in the federal government. The projects in this technical area primarily support the major mission area of efficiency, along with elements of the safety and capacity missions. Projects included are:

Communications	
4.1	Future Communications Requirements and Architecture
4.2	Network Management and Control Equipment (NMCE)
4.3	Voice Switching and Control System Development (VSCS)
4.4	National Airspace Data Interchange Network (NADIN)
4.5	Aeronautical Data-Link Communications Applications

Interfacility communications systems provide communications between FAA facilities, including major manned facilities such as air route traffic control centers, airport traffic control towers, and radar sites; ground-to-air radio sites; and other smaller remote facilities.

The current interfacility system has evolved piece by piece as requirements dictated. In the past, circuit costs were low, and the ability to provide services was generally limited to public utility communications companies. Over the years, however, common carrier telecommunications rates have escalated and are expected to continue to do so, although competition has recently emerged in almost all telecommunications areas. Opportunities are now available for the FAA to take a systems approach to its interfacility communication needs and to develop a network which will provide greater reliability through alternate routing capabilities, flexibility, and growth potential, while constraining operating costs.

The National Airspace System (**NAS**) interfacility communications system (**NICS**) will be established to combine and integrate communications functions into one network. **NICS** will provide voice and data communications interconnectivity between facilities and sites within the aviation system, along with intrafacility communications and access to other external systems (e.g., the automatic voice switching network). **NICS** will support other system elements by providing voice and data services in three functional areas: transmission, switching, and monitor and control. This new approach will result in improved and expanded user services, while controlling costs. In the long term, facility consolidation and new services, such as Mode S data link and automated en route air traffic control (**AERA**), will impose increasing interfacility requirements. The comprehensive network will accommodate these requirements through use of satellites and other appropriate technologies.

The ability of ground and airborne systems to exchange data without imposing added workload on pilots, controllers, or specialists will be a key element of a future air traffic control (**ATC**) environment that will operate more efficiently with higher productivity and enhanced safety. The procurement of the Mode S system, with its integral, highly reliable data communications

4.1 Future Communications Requirements and Architecture

Responsible Division

APS-500, Norm Fugisaki

Purpose

Develop a framework for FAA communications systems that provides the most cost-effective use of current and emerging technologies and the capability for meeting communications needs into the 21st century. The project will define basic system architecture and requirements.

Approach

Determine the feasibility, cost, and impact of a digital microwave system, digital radio control equipment, and a low-density, digital, drop-and-insert capability. Digital switching architectures and a low-density user-access network will be examined. If feasible and cost-effective, these technologies will be implemented in the mid-1990s.

Products

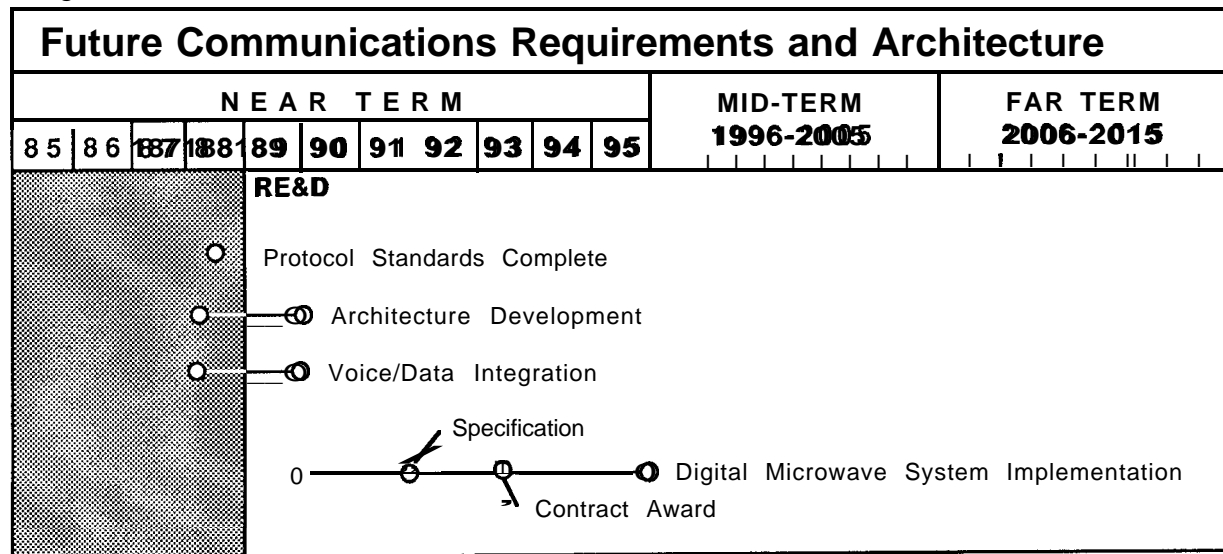
- Digital network feasibility reports.
- All-digital interfacility network architecture.
- Integrated voice/data intrafacility communications architecture.
- Digital communications protocol standard for the national aviation system.

Recent Accomplishments

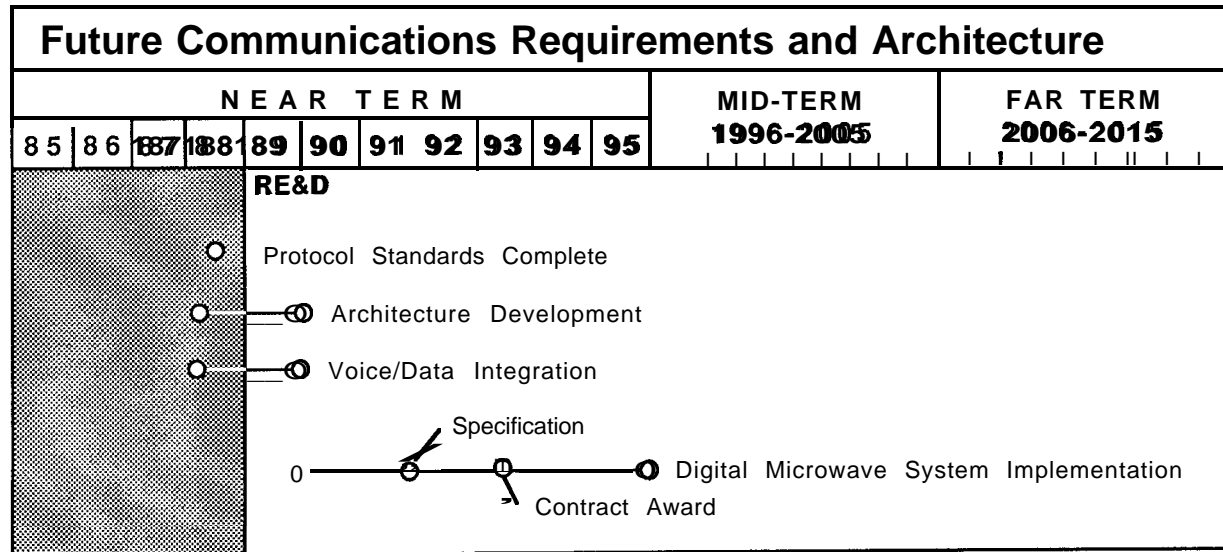
- FAA microwave network plan developed.
- Standard for the national aviation system protocols selected.

Related Projects/Activities

- Radio control equipment -- Will modernize existing radio tone control equipment for control and remote maintenance monitoring of facilities.
- Radar microwave link (RML) replacement and expansion -- Will provide a network of microwave radio communications links for voice and data.
- Voice Switching and Control System Development -- Will integrate interfacility voice and data transmissions.
- Future Satellite C/N/S Systems Applications -- Will investigate satellite applications to interfacility communications.

Project 4.1

Project 4.1



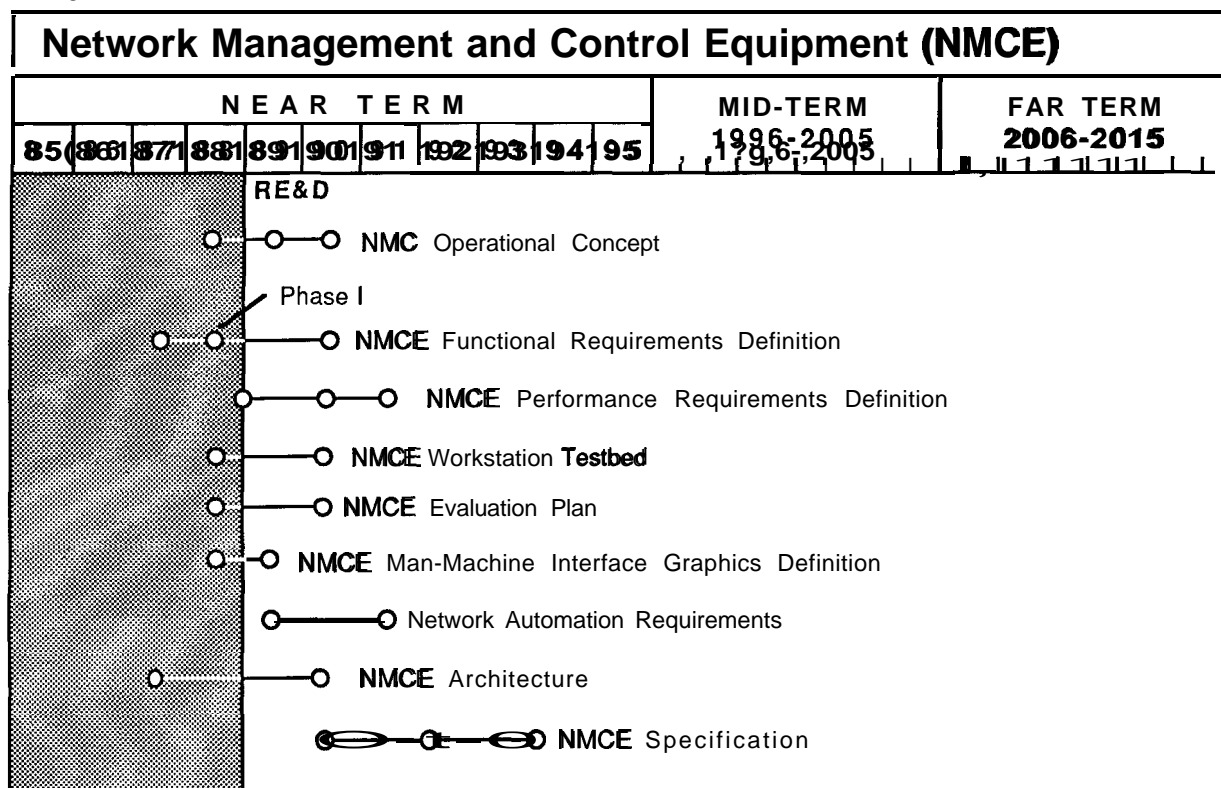
Recent Accomplishments

- Developed **NMCE** Phase I functional requirements.
- Defined and developed initial prototype **NMCE** workstation.

Related Projects/Activities

- Radar microwave link (**RML**) replacement and expansion (**NAS F&E Plan**) -- Will provide a network of microwave radio communications links for voice and data.
- National Airspace Data Interchange Network (**NADIN**) IA and II -- Will provide expanded data-switching capability and network monitoring functions.
- Voice switching and control system (**VSCS**), integrated communications switching system, and tower communications system -- Will support inter- and intra-facility voice communications.

Project 4.2



4.3 Voice Switching and Control System Development (VSCS)

Responsible Division

~~AAP-400~~, H. Lee Tucker

Purpose

Provide management support to develop connectivity and control functions for ~~ATC~~, intercom, interphone, and air-ground voice communications systems.

Approach

Provide management support to:

- Develop two competing prototype systems using off-the-shelf technology - ~~FY 1987 to 1989~~.
- Acceptance test and design competition - ~~FY 1989~~.
- Select production design - ~~FY 1989~~.
- Production-critical design review - ~~FY 1990~~.
- Update design - ~~FY 1990~~.
- Commit to full production - ~~FY 1990~~.

Products

No new **RE&D** products.

Recent Accomplishments

- Prototype critical design review.

Related Projects/Activities

- **VSCS** must be available and installed prior to initial sector-suite implementation.
- Radio control equipment performs the radio channel signaling and control functions to support ground-air voice communications.
- Multichannel voice recorders record all voice communication between air traffic controllers and pilots.

4.3 Voice Switching and Control System Development (VSCS)

Responsible Division

~~AAP-400~~, H. Lee Tucker

Purpose

Provide management support to develop connectivity and control functions for ~~ATC~~, intercom, interphone, and air-ground voice communications systems.

Approach

Provide management support to:

- Develop two competing prototype systems using off-the-shelf technology - ~~FY 1987 to 1989~~.
- Acceptance test and design competition - ~~FY 1989~~.
- Select production design - ~~FY 1989~~.
- Production-critical design review - ~~FY 1990~~.
- Update design - ~~FY 1990~~.
- Commit to full production - ~~FY 1990~~.

Products

No new **RE&D** products.

Recent Accomplishments

- Prototype critical design review.

Related Projects/Activities

- **VSCS** must be available and installed prior to initial sector-suite implementation.
- Radio control equipment performs the radio channel signaling and control functions to support ground-air voice communications.
- Multichannel voice recorders record all voice communication between air traffic controllers and pilots.

4.4 National Airspace Data Interchange Network (NADIN)

Responsible Division

APS-500, Norm Fugisaki

Purpose

Analyze, design, and specify enhancements to NADIN II that will meet the data transfer requirements of the major FAA project functions and facilities in the NAS F&E Plan. As it evolves, NADIN II will provide a cost-effective and integrated common-user data transfer system. The resulting communications system will cost significantly less than alternative network solutions and will substantially reduce the number of dedicated circuits and their associated costs.

Approach

NADIN II system design is based on data transmission requirements of new systems and consolidation of present systems. This communications utility will be coordinated with other FM communications initiatives to provide required trucking and transmission facilities. NADIN II development involves a two-phase approach, resulting in a single specification that will satisfy both Phase 1 and 2 requirements.

Phase 1 will provide packet-switching nodes with virtual circuit and alternate routing capability, centralized network control and monitoring, and additional ~~trunking~~. Phase 2 will provide the capability for system enhancements, including additional system capacity, connectivity, and interfaces. The standardization of access interfaces and exchange protocols will be specified to ensure future flexibility for system evolution. NADIN II will provide quick-response, interactive data transfer and efficient file and database transfer capabilities.

Evolution of the ATC system to provide the capability for a standard interface to NADIN II will require the development of new network management capabilities. A protocol conversion capability will allow existing FAA terminal equipment to operate with the standard NADIN II interface. In addition, the capability to interface NADIN II to existing message-switching systems will necessitate the development of a gateway capability between networks.

During FY 1988, studies were performed to assess the overall communications requirements of the AAS in the 1990s and to generate the technical documentation necessary to determine the maximum scope of the required NADIN II Phase 2 expansion. In FY 1989, funds will be used to further analyze the requirements of the AAS to determine the exact expansion required. The F&E-funded expansion will be implemented according to these studies. In FY 1990, these activities will continue.

Products

- Phase II expansion requirements.
- **NADIN** II functional verification.

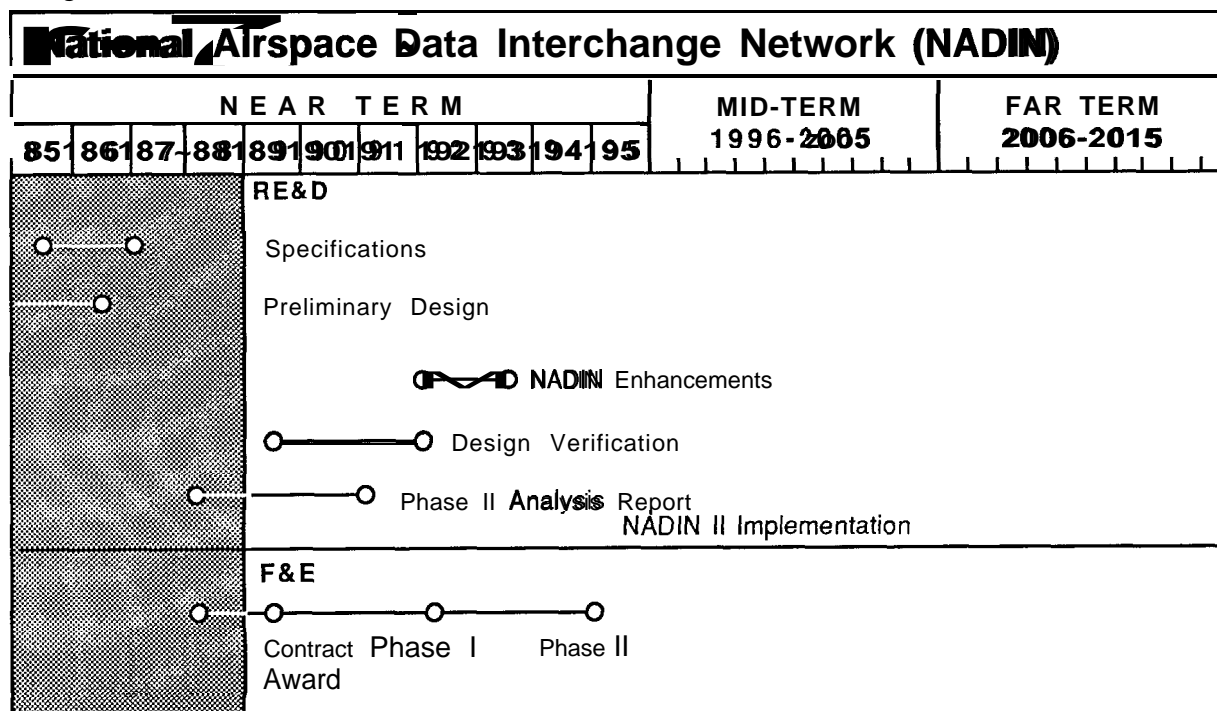
Recent Accomplishments

- Specifications developed and approved.
- Interface documents developed and baselined.

Related Projects/Activities

- Future needs for **ACFs** and the **AAS** will be met by these **NADIN** enhancements.
- **NADIN** will satisfy remote maintenance monitoring system data transmission requirements.
- **NADIN** will satisfy weather data distribution requirements determined for the Central Weather Processor (**CWP**).

Project 4.4



Products

- Phase II expansion requirements.
- NADIN II functional verification.

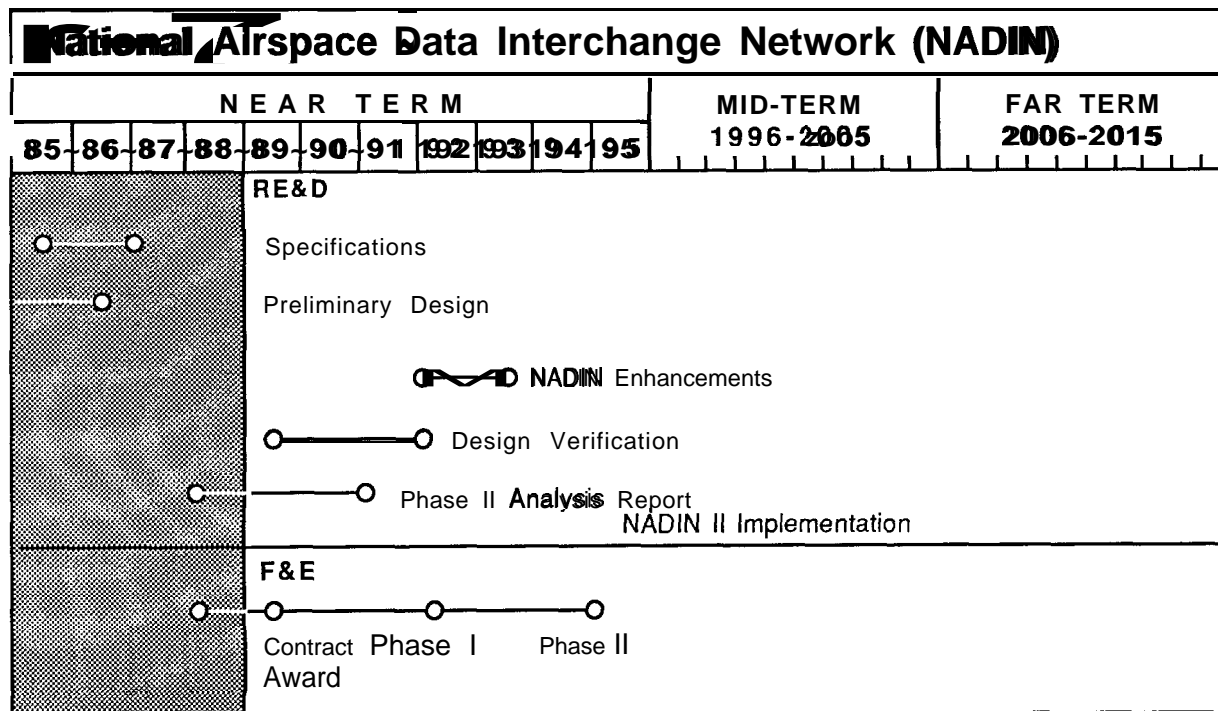
Recent Accomplishments

- Specifications developed and approved.
- Interface documents developed and baselined.

Related Projects/Activities

- Future needs for ACFs and the AAS will be met by these NADIN enhancements.
- NADIN will satisfy remote maintenance monitoring system data transmission requirements.
- NADIN will satisfy weather data distribution requirements determined for the Central Weather Processor (CWP).

Project 4.4



Cost-benefit studies of proposed air-ground data communications applications will be conducted to determine the priority of Mode S services and the order of their implementation. Guidelines for service implementation will be developed that will provide **OSI** detail and ensure the interoperability of multiple links. Communications protocols and message-coding standards for text; graphic; and bit-oriented, air-ground data-link communications will be developed. Interfaces between Mode S and all **NAS** F&E Plan projects providing or using the air-ground data link will be defined. Technical guidance will be provided as appropriate.

Applications to be examined include:

- Air-ground data exchanges (some totally automated) necessary to allow real-time flight plan processing on the aircraft and to communicate time-based clearances.
- Provision of automatic traffic, terrain, and airspace information.
- Automatic generation of sequencing and spacing clearances.
- Surface traffic management aids.
- Automated airport services at both manned and unmanned facilities.
- Automated weather update information and automated terminal information service for equipped **VFR** and **IFR** aircraft.
- Automated aircraft weather-reporting systems.
- Automated on-screen display of hazardous weather conditions in the cockpit.
- **VFR** flight following and search and rescue service.
- Weather graphics products for low-cost avionics.
- Downloading of aircraft control surface information for improved Mode S tracking.

Products

- Development systems -- Mode S data-link engineering ~~testbed~~ and other engineering tools; Mode S data-link avionics ~~testbed~~ (processors and input/output devices); and demonstration, testing, and user evaluation of applications.
- Software -- Application-independent communications protocols and message-coding algorithms, interfaces between Mode S and **NAS** F&E Plan projects that provide or use the air-ground data link, and applications and interface software ultimately needed to implement feasible and cost-beneficial services.

- Technical guidance data -- Data-link national aviation system standard, data for the Radio Technical Commission for Aeronautics (**RTCA**) process that is developing minimum operational performance standards (MOPS), data for the development of International Civil Aviation Organization standards and recommended practices, and data-link interoperability guidelines.
- Requirements and analyses -- Architectural and operational requirements for Mode S data link interface with the **AAS**, **CWP**, and weather communications processor; correlation of graphic data-link weather presentation with actual weather, as observed by the pilot, to permit product improvement; user and FAA cost-benefit studies of feasible data-link applications to determine service priority and implementation order; and operational concepts for each application.

Recent Accomplishments

- A draft MOPS for the Mode S data-link processor, developed by the **RTCA**. MOPS uses the **OSI** reference model developed by the International Organization for Standardization. Implementing this model permits use of both data links (e.g., Mode S and satellite) and input/output devices on board an aircraft.
- **Testbeds** have been established at the FAA Technical Center, Lincoln Laboratory, and **MITRE** Corporation to develop and validate data-link applications in cooperation with the FAA and user community.
- Several **ATC** services have been identified for early implementation in the national aviation system. These services were chosen to provide early benefits and to encourage **equi**page of Mode S data-link avionics.
- Over the past year, representatives from the data-link applications program have visited and briefed a number of aviation organizations, avionics manufacturers, and airframe manufacturers to update them on the FAA's Mode S data-link program. These briefings encourage users to support the development of data-link applications and prepare for the implementation of the Mode S data link.

Related Projects/Activities

- Mode S (**NAS** F&E Plan) -- Provides two-way radio frequency data link to aircraft equipped with the Mode S transponder.
- Aeronautical data-link processor (**NAS** F&E Plan) -- Provides message formatting and sensor routing for all applications.
- Advanced Automation System (**NAS** F&E Plan) -- Provides data-link processing for **ATC** services.
- **NADIN** II -- Provides communications paths between the Mode S sensors and ground system elements.

- Technical guidance data -- Data-link national aviation system standard, data for the Radio Technical Commission for Aeronautics (**RTCA**) process that is developing minimum operational performance standards (MOPS), data for the development of International Civil Aviation Organization standards and recommended practices, and data-link interoperability guidelines.
- Requirements and analyses -- Architectural and operational requirements for Mode S data link interface with the **AAS**, **CWP**, and weather communications processor; correlation of graphic data-link weather presentation with actual weather, as observed by the pilot, to permit product improvement; user and FAA cost-benefit studies of feasible data-link applications to determine service priority and implementation order; and operational concepts for each application.

Recent Accomplishments

- A draft MOPS for the Mode S data-link processor, developed by the **RTCA**. MOPS uses the **OSI** reference model developed by the International Organization for Standardization. Implementing this model permits use of both data links (e.g., Mode S and satellite) and input/output devices on board an aircraft.
- **Testbeds** have been established at the FAA Technical Center, Lincoln Laboratory, and **MITRE** Corporation to develop and validate data-link applications in cooperation with the FAA and user community.
- Several **ATC** services have been identified for early implementation in the national aviation system. These services were chosen to provide early benefits and to encourage **equi**page of Mode S data-link avionics.
- Over the past year, representatives from the data-link applications program have visited and briefed a number of aviation organizations, avionics manufacturers, and airframe manufacturers to update them on the FAA's Mode S data-link program. These briefings encourage users to support the development of data-link applications and prepare for the implementation of the Mode S data link.

Related Projects/Activities

- Mode S (**NAS** F&E Plan) -- Provides two-way radio frequency data link to aircraft equipped with the Mode S transponder.
- Aeronautical data-link processor (**NAS** F&E Plan) -- Provides message formatting and sensor routing for all applications.
- Advanced Automation System (**NAS** F&E Plan) -- Provides data-link processing for **ATC** services.
- **NADIN** II -- Provides communications paths between the Mode S sensors and ground system elements.

5. Navigation and Landing

The FAA has the responsibility for developing and implementing radionavigation systems to meet the need for safe and efficient navigation and control of all civil (and a significant portion of military) aviation. The Federal Radionavigation Plan (**FRP**), jointly developed by the Department of Defense (DoD) and the Department of Transportation (DOT), sets forth an approach to the implementation and operation of radionavigation systems that ensures the efficient use of resources and the full protection of national interests. Three major **RE&D** projects support the FAA navigation and landing systems responsibilities:

Navigation and Landing

5.1	Improvements to Navigation Systems
5.2	Precision Approach and Landing
5.3	Navigation Systems Development

These projects respond to the recommended policies and plans set forth in the **FRP** and to the expressed needs of airspace users. However, as user needs continue to evolve and demands on the aviation system grow, alternative system concepts and technologies will need to be examined. For example, helicopter operators require low-altitude, high-accuracy navigation coverage in urban areas where LORAN C may not be adequate. Effective integration of area navigation capability is needed so that users can realize the full extent of fuel savings and other benefits made possible by that concept. Through a joint **DoD/DOT** policy statement, agreement has been reached to pursue approval of the global positioning system (**GPS**) as a supplemental en route navigation system. Further evaluation and development of **GPS** will be conducted with the goal of certifying it as a “sole-means” navigation system, and an integrated **GPS-GLONASS** avionics will be investigated to determine if such a configuration can be used as a worldwide sole-means system. The integration of LORAN C and **GPS** in avionics will also be examined to determine whether this combination can serve as a sole means of navigation in the aviation system.

With regard to precision approach and landing services, operation-specific standards and procedures need to be developed for conventional, short takeoff and landing, and vertical takeoff and landing aircraft to permit use of the wide-angle coverage capabilities and **growth** features (e.g., **360-degree** azimuth function) of the microwave landing system (**MLS**). Other planned **MLS** support activities include the definition of lighting system requirements and the development of appropriate International Civil Aviation Organization (**ICAO**) standards and guidance material for **MLS** installations.

The results of these activities will be examined and used as input to the biennial **FRP** update. This will serve to refine the recommendations for the mix of systems needed to satisfy civil and military aviation requirements.

5.1 Improvements to Navigation Systems

Responsible Division

ASA-100, Robert Valone

Purpose

Expand the utility, improve the performance, and increase the efficiency of navigation systems currently operated and maintained by the FAA. Aid in the orderly integration of evolving airborne navigation technology into the national aviation system.

Approach

Modernize and sustain engineering of ground-based navigational aids to reduce operating costs and improve performance. Available technology will be identified, and its applicability to navigational aids that would improve performance or meet new requirements will be assessed (e.g., improving the very high frequency omnidirectional range (**VOR**) antenna system to reduce sensitivity to the site environment). The technical feasibility and potential benefit of adding functions within the **VOR**, distance measuring equipment (**DME**), or nondirectional beacon (**NDB**) radio frequency spectra, without degradation of existing service, will be assessed (e.g., the use of spread-spectrum techniques to transmit navigation data to aircraft).

Potential enhancements will be evaluated in simulated operations. Validation of these enhancements will be accomplished through use of prototype hardware and software developed for limited operational evaluations (e.g., the application of one-way ranging techniques to **DME**).

Based on the results of the tests and evaluations, guidelines and equipment specifications will be developed. For example, FM approval of the **GPS** for civil use, either as a supplemental or sole-means air navigation system, requires that the system satisfy all applicable requirements. Relevant **GPS** performance issues include integrity and coverage reliability. **GPS** will be used in progressively more demanding applications, ranging from en route navigation to nonprecision approach guidance. This process will include tests and evaluations involving the available satellite constellation, laboratory simulations, and analytical studies. Flight tests will include representative actual or simulated environments, using available **GPS** receivers.

Performance standards and certification guidance will be developed for users' avionics equipment and integrity-monitoring facilities. Documents will include national aviation standards, minimum operational performance standards for avionics, and avionics certification guidance.

As a supplemental means for navigation, **GPS** should have little impact on existing systems, standards, and operational procedures. Adopting **GPS** as a sole-means navigation system, however, would require more stringent integrity and coverage reliability.

This project will investigate enhanced navigation performance through systems integration. In particular, the integration of LORAN C and **GPS** in avionics will be examined to quantify possible performance. Currently, **GPS** and LORAN C are both supplemental aids: an approved system must be available on the aircraft if either is used in instrument conditions. Through integration, it may be possible to develop an airborne system that can be approved as a sole means of navigation.

Methods for managing airborne navigation databases to ensure that aircraft and air traffic controllers are using common reference information will also be investigated.

Products

- Reports on the technical, operational, and economic feasibility of adding new functions to existing navigational aids.
- Evaluation of prototype navigation system improvements.
- Specifications for improvements to ground-based systems.
- Revised standards for performance and design of systems.
- A report on airborne database management methods.
- A report on the use of **GPS** as a sole-means radionavigation system.
- Specifications of recommended technical and operational design characteristics for user equipment, ground control and monitoring system, and other appropriate elements, as a function of the following operational applications:
 - = En route navigation -- supplemental and sole means.
 - Nonprecision approach.
- Reports presenting cost-benefit assessments and recommended guidelines for integrating **GPS** into the national aviation system as a function of operational applications.
- Report to the Congress on integrated **GPS** and LORAN C navigation.

Recent Accomplishments

- LORAN C ground station equipment procured to expand coverage of the 48 contiguous states by having the U.S. Coast Guard install four new midcontinent stations.
- LORAN C monitors produced to support LORAN C nonprecision approaches.
- “Sole-means” requirements established for accuracy, coverage, and integrity.
- National Aviation Standard for **NDB**.

This project will investigate enhanced navigation performance through systems integration. In particular, the integration of LORAN C and **GPS** in avionics will be examined to quantify possible performance. Currently, **GPS** and LORAN C are both supplemental aids: an approved system must be available on the aircraft if either is used in instrument conditions. Through integration, it may be possible to develop an airborne system that can be approved as a sole means of navigation.

Methods for managing airborne navigation databases to ensure that aircraft and air traffic controllers are using common reference information will also be investigated.

Products

- Reports on the technical, operational, and economic feasibility of adding new functions to existing navigational aids.
- Evaluation of prototype navigation system improvements.
- Specifications for improvements to ground-based systems.
- Revised standards for performance and design of systems.
- A report on airborne database management methods.
- A report on the use of **GPS** as a sole-means radionavigation system.
- Specifications of recommended technical and operational design characteristics for user equipment, ground control and monitoring system, and other appropriate elements, as a function of the following operational applications:
 - = En route navigation -- supplemental and sole means.
 - Nonprecision approach.
- Reports presenting cost-benefit assessments and recommended guidelines for integrating **GPS** into the national aviation system as a function of operational applications.
- Report to the Congress on integrated **GPS** and LORAN C navigation.

Recent Accomplishments

- LORAN C ground station equipment procured to expand coverage of the 48 contiguous states by having the U.S. Coast Guard install four new midcontinent stations.
- LORAN C monitors produced to support LORAN C nonprecision approaches.
- “Sole-means” requirements established for accuracy, coverage, and integrity.
- National Aviation Standard for **NDB**.

5.2 Precision Approach and Landing

Responsible Division

~~ADS-200~~, William F. White

Purpose

Develop operational procedures and criteria for advanced MIS configurations and special applications.

The MIS has been adopted by the **ICAO** as the international standard approach and landing system to replace the instrument landing system (**ILS**). The azimuth and elevation stations and associated precision distance measuring equipment (**DME/P**) will support a variety of curved and segmented area navigation (**RNAV**) approach paths.

Approach

Research and development for MIS will continue to support and enhance MIS operations in the National Airspace System (**NAS**).

- Analyze current **autoland** systems to determine the feasibility of shorter final approach length with modified capture laws using MIS curved intercepts.
- Develop MIS **RNAV** capability in Phase II training simulator.
- Study **aircraft/ATC** integration of advanced MIS procedures using interactive **cockpit/ATC** simulators.

Products

- Working papers for all-weather operations panel of **ICAO**.
- Recommendations for back azimuth display sensitivity and switching logic.

Recent Accomplishments

- Optimum sensitivity value determined for missed approach and departure.
- Front-to-back azimuth transition method determined.

Related Projects/Activities

- Integrated studies to provide data on advanced MIS applications from the **ATC** standpoint. Selected airports are modeled, with proposed MIS approaches and departures studied using controllers familiar with existing procedures at these locations.

5.2 Precision Approach and Landing

Responsible Division

ADS-200, William F. White

Purpose

Develop operational procedures and criteria for advanced MIS configurations and special applications.

The MIS has been adopted by the **ICAO** as the international standard approach and landing system to replace the instrument landing system (**ILS**). The azimuth and elevation stations and associated precision distance measuring equipment (**DME/P**) will support a variety of curved and segmented area navigation (**RNAV**) approach paths.

Approach

Research and development for MIS will continue to support and enhance MIS operations in the National Airspace System (**NAS**).

- Analyze current **autoland** systems to determine the feasibility of shorter final approach length with modified capture laws using MIS curved intercepts.
- Develop MIS **RNAV** capability in Phase II training simulator.
- Study **aircraft/ATC** integration of advanced MIS procedures using interactive **cockpit/ATC** simulators.

Products

- Working papers for all-weather operations panel of **ICAO**.
- Recommendations for back azimuth display sensitivity and switching logic.

Recent Accomplishments

- Optimum sensitivity value determined for missed approach and departure.
- Front-to-back azimuth transition method determined.

Related Projects/Activities

- Integrated studies to provide data on advanced MIS applications from the **ATC** standpoint. Selected airports are modeled, with proposed MIS approaches and departures studied using controllers familiar with existing procedures at these locations.

5.3 Navigation Systems Development

Responsible Division

ADS-100, Clyde Miller

Purpose

Identify and evaluate emerging technologies and new concepts for application in the evolution of navigation services to satisfy future requirements. This project supports the biennial revision of the **FRP** and provides the **FAA** input to the **DOT/DOD** Navigation Working Group. Possible future navigation systems will be examined as either extensions of or alternatives to existing planned navigation systems, with the goal of satisfying projected user requirements.

Approach

Future navigation systems will be subjected to a total system analysis that addresses safety, economic performance, and operational and technical issues. At a minimum, these future systems should:

- Meet the service needs of the civil aviation community.
- Be responsive to changing operational and technological environments.
- Accommodate a necessary degree of standardization and interoperability for both domestic and foreign operations.
- Meet the required level of service in a cost-effective manner.

Algorithms and potential systems will be developed and applied in laboratory simulations to test the effectiveness of proposed concepts (e.g., **geostationary** satellite system one-way ranging systems). The relative merits and deficiencies of different systems will be measured against requirements. Based on results, technical and functional design specifications will be developed for the recommended system.

Supplemental studies and analyses will be performed as necessary to support more fully the **FAA** input to the **DOT/DOD** Navigation Working Group. This input will refine recommendations published in the **FRP** on the mix of systems needed to satisfy civil aviation requirements.

The principal new navigation system that will benefit civil aviation is the **GPS**. Additional investigations will continue through **FY 1990** relating to self-contained integrity techniques now that the **DOD** has requested approval of a **24-satellite** constellation. The development of the ground monitoring system suitable for nonprecision approaches will also be completed in this time frame.

One new concept being explored is the integration of **GPS** and the USSR's **GLONASS** satellite navigation system to provide a sole-means worldwide radionavigation system. Parallel to these efforts, the **1990** edition of the **FRP** will be published.

Products

- Biennial publication of the **FRP**.
- Specified technical and operational design characteristics of the recommended system.

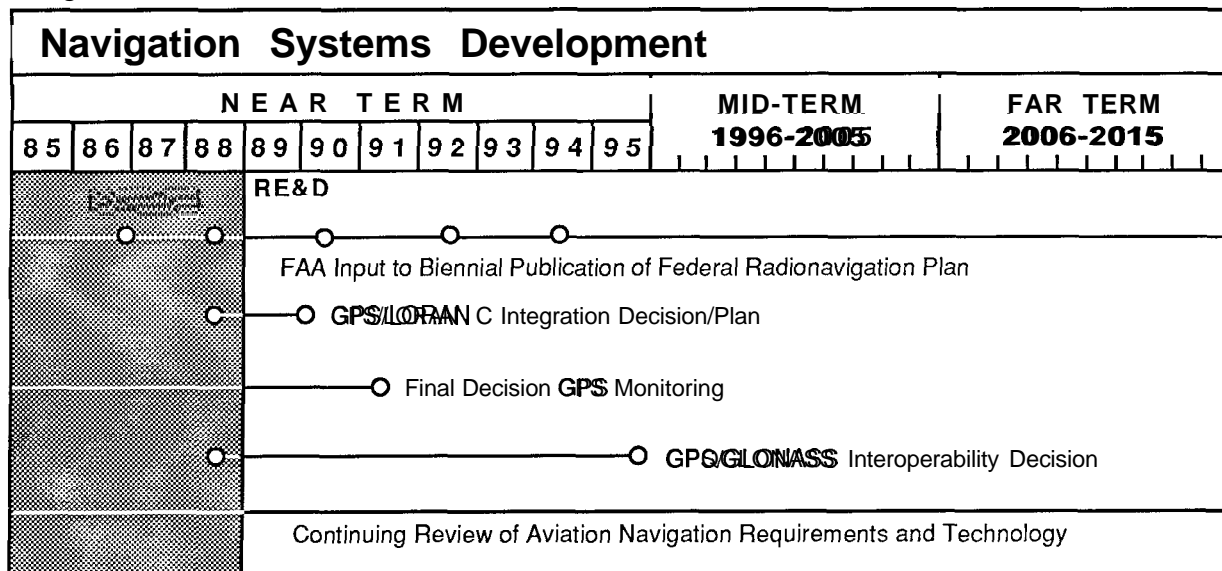
Recent Accomplishments

- Fourth edition of the **FRP** published May **1987**.

Related Projects/Activities

- Improvements to Navigation Systems.
- Precision Approach and Landing.
- Satellite-Based Air-Ground Communications.
- Future Satellite C/N/S Systems Applications -- Will provide inputs to future updates of the **FRP**.

Project 5.3



One new concept being explored is the integration of **GPS** and the USSR's **GLONASS** satellite navigation system to provide a sole-means worldwide radionavigation system. Parallel to these efforts, the **1990** edition of the **FRP** will be published.

Products

- Biennial publication of the **FRP**.
- Specified technical and operational design characteristics of the recommended system.

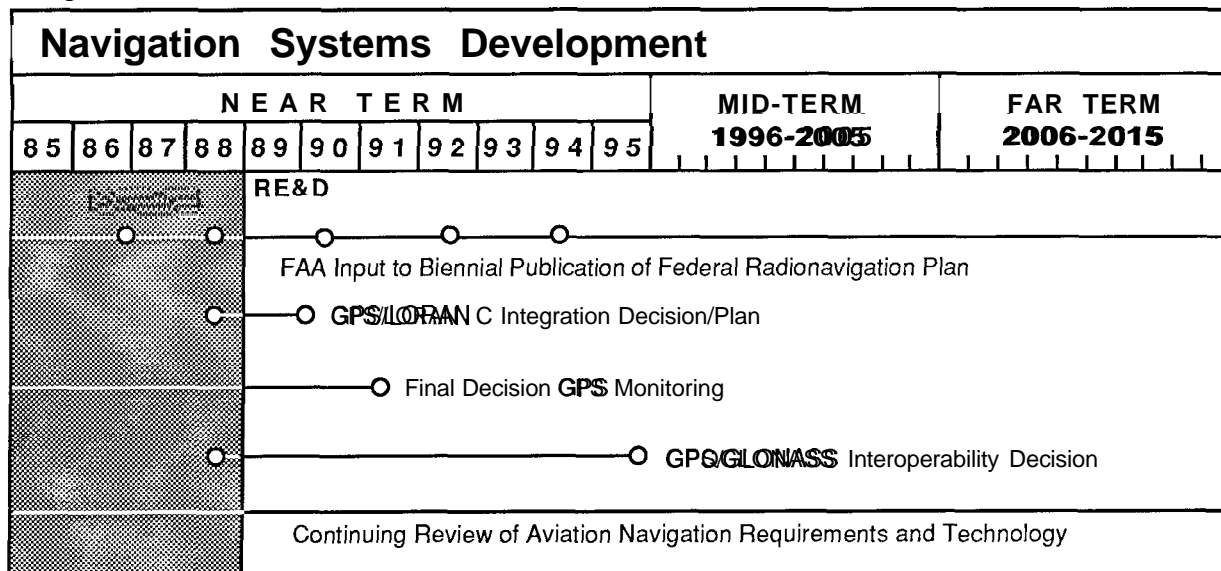
Recent Accomplishments

- Fourth edition of the **FRP** published May **1987**.

Related Projects/Activities

- Improvements to Navigation Systems.
- Precision Approach and Landing.
- Satellite-Based Air-Ground Communications.
- Future Satellite C/N/S Systems Applications -- Will provide inputs to future updates of the **FRP**.

Project 5.3



mid-term. Through these acquisitions, the FAA will have surveillance sensors in place capable of providing primary and secondary coverage down to at least **6000** feet mean sea level or minimum en route altitude, throughout the contiguous United States.

The implementation of these improved surveillance sensors does not mean that development of the surveillance system has been completed. Additional development is needed to improve the quality of sensor data merging at the sensor site (for the integration of primary and secondary surveillance data) and at the air traffic control (**ATC**) facility (for the upgrading of multiple-sensor data processing). The realization of these improvements will result in higher quality, more reliable, and more standardized surveillance data that will reduce the processing requirements of functions using these data and improve the overall operation of the system.

Other types of radar technologies, such as new phased-array-type antennas, will also be investigated for suitable application.

Surface Surveillance

The goal of this activity is to provide a capability to detect, precisely locate, and identify all aircraft on the maneuvering area of an airport and to monitor the movement of ground vehicles operating in this area. An immediate requirement is the detection and prevention of runway incursions under low-visibility and low-ceiling conditions.

Current ground traffic monitoring and management are labor-intensive, utilizing visual and radar surveillance as well as voice communications. Equipment deficiencies and the communications procedures required to establish aircraft identity limit the number of operations possible during periods of low visibility. A primary need is the automated identification of aircraft under surveillance to support the development of automation features that will reduce the incidence of runway incursions. The Airport Surface Surveillance project will develop a technique for providing vehicle identification on the airport surface detection equipment (**ASDE**) display.

6.1 Radar System Improvements

Responsible Division

ASA-100, Robert Valone

Purpose

Develop radar data-processing algorithms necessary for new digital radar sensors. Establish certification standards and procedures for new radar used in the terminal and en route air traffic control systems.

Approach

The new **NAS** F&E Plan radar sensors differ from current radar systems in that they provide better positional accuracy and have only digital output. Current radar systems must be upgraded to provide the same capabilities. Radar certification procedures and standards must also be revised.

The project will develop radar-processing algorithms as follows:

- Examine characteristics such as Doppler velocity (which is available in the new primary sensor) for use as correlation criteria in surveillance tracking.
- Evaluate the use of primary and Mode S air traffic control beacon interrogator tracking data to improve track correlation.
- Analyze proposed algorithms with the simulated data.
- Evaluate live data collected at the FAA Technical Center.
- Refine real-time data from **ASR-9** sites.
- Prepare specifications for primary surveillance, tracking, and combined tracker for future procurements and for a modification kit for existing sensors.

The present **ASR-9/Mode S** output will not support the necessary performance and accuracy required by the Advanced Automation System (**AAS**) specification and Configuration Control Decision 8508. **AAS** testing activities will require input from a combined tracker in 1991, and implementation will require tracker input from all of the **ASR-9** and Mode S sites. In **FY 1989**, work will be initiated on developing an integrated tracker and a testbed to support MS testing. In **FY 1990**, these efforts will continue, along with additional work on supporting technical data and test planning.

Products

- Specifications for combined tracker for future procurements.
- Specifications for a modification kit for delivered sensors.

6.1 Radar System Improvements

Responsible Division

ASA-100, Robert Valone

Purpose

Develop radar data-processing algorithms necessary for new digital radar sensors. Establish certification standards and procedures for new radar used in the terminal and en route air traffic control systems.

Approach

The new **NAS** F&E Plan radar sensors differ from current radar systems in that they provide better positional accuracy and have only digital output. Current radar systems must be upgraded to provide the same capabilities. Radar certification procedures and standards must also be revised.

The project will develop radar-processing algorithms as follows:

- Examine characteristics such as Doppler velocity (which is available in the new primary sensor) for use as correlation criteria in surveillance tracking.
- Evaluate the use of primary and Mode S air traffic control beacon interrogator tracking data to improve track correlation.
- Analyze proposed algorithms with the simulated data.
- Evaluate live data collected at the FAA Technical Center.
- Refine real-time data from **ASR-9** sites.
- Prepare specifications for primary surveillance, tracking, and combined tracker for future procurements and for a modification kit for existing sensors.

The present **ASR-9/Mode S** output will not support the necessary performance and accuracy required by the Advanced Automation System (**AAS**) specification and Configuration Control Decision 8508. **AAS** testing activities will require input from a combined tracker in 1991, and implementation will require tracker input from all of the **ASR-9** and Mode S sites. In **FY 1989**, work will be initiated on developing an integrated tracker and a testbed to support MS testing. In **FY 1990**, these efforts will continue, along with additional work on supporting technical data and test planning.

Products

- Specifications for combined tracker for future procurements.
- Specifications for a modification kit for delivered sensors.

6.2 Low-Altitude Surveillance

Responsible Division

~~ADS-200~~, William F. White

Purpose

Provide surveillance and separation services to rotorcraft and fixed-wing aircraft, initially in certain low-altitude and urban areas. Develop an all-weather surveillance system integrated with the national aviation system for all low-altitude, offshore, and remote areas, and provide the surveillance system basis for low-altitude direct ~~routing~~s.

Approach

Formulate the functional and operational requirements for a low-altitude surveillance system that will facilitate improved operations, routes, and designs in domestic and offshore airspace. Activities in the initial phase of this project include analyses of flight operations, air traffic control, and earlier technical studies [e.g., LORAN C Flight Following (**LOFF**)] to develop low-altitude surveillance system requirements. Cost-benefit analysis will be conducted on the candidate systems that can satisfy these requirements.

In its second phase, this project will develop the A-level functional design specifications for an integrated low-altitude surveillance system.

Products

- Low-altitude surveillance system requirements.
- Cost-benefit analysis.
- A-level functional design specifications.
- Design document.

Recent Accomplishments

- Report on **LOFF** accuracy in comparison with radar accuracy in the Gulf of Mexico.

Related Projects/Activities

- Rotorcraft Master Plan -- Provides the overall plan for rotorcraft operations up to the year ~~2000~~.
- Low-altitude communications -- Will provide enhanced rotorcraft communications.

6.2 Low-Altitude Surveillance

Responsible Division

~~ADS-200~~, William F. White

Purpose

Provide surveillance and separation services to rotorcraft and fixed-wing aircraft, initially in certain low-altitude and urban areas. Develop an all-weather surveillance system integrated with the national aviation system for all low-altitude, offshore, and remote areas, and provide the surveillance system basis for low-altitude direct routings.

Approach

Formulate the functional and operational requirements for a low-altitude surveillance system that will facilitate improved operations, routes, and designs in domestic and offshore airspace. Activities in the initial phase of this project include analyses of flight operations, air traffic control, and earlier technical studies [e.g., LORAN C Flight Following (**LOFF**)] to develop low-altitude surveillance system requirements. Cost-benefit analysis will be conducted on the candidate systems that can satisfy these requirements.

In its second phase, this project will develop the A-level functional design specifications for an integrated low-altitude surveillance system.

Products

- Low-altitude surveillance system requirements.
- Cost-benefit analysis.
- A-level functional design specifications.
- Design document.

Recent Accomplishments

- Report on **LOFF** accuracy in comparison with radar accuracy in the Gulf of Mexico.

Related Projects/Activities

- Rotorcraft Master Plan -- Provides the overall plan for rotorcraft operations up to the year ~~2000~~.
- Low-altitude communications -- Will provide enhanced rotorcraft communications.

6.3 Landing Monitor for Closely Spaced and Converging Runways

Responsible Division

ASA-100, Robert Valone
ADS-S, Anees Adil

Purpose

Develop improved surveillance of aircraft flying approach, landing, and missed approach flight paths for closely spaced parallel runways, triple runways, and converging runways to achieve increased airport capacities during instrument meteorological conditions.

Approach

A previous study suggested that independent operations at parallel runways separated by at least **3400** feet can be safely conducted when a sensor with a **1-milliradian (mrad)** azimuth accuracy and a **2-second** update rate is used to detect blunders. The study also showed that a sensor providing a **1-mrad/1-second** update capability is required for **3000-foot** parallel runway separations.

Alternative surveillance concepts will be examined, including back-to-back and electronically scanned antennas, a production Mode S sensor, and a production Mode S sensor modified for back-to-back antenna operations. Engineering models of an electronically scanned antenna sensor and a sensor having Mode S surveillance performance, called the air traffic control radar beacon system (**ATCRBS**) monopulse processing system, will be developed and deployed at Raleigh-Durham, North Carolina, and Memphis, Tennessee. The **ATCRBS** processing system will be equipped with back-to-back, **5-foot** open-array beacon antennas to obtain **2.4-second** update interval data.

An engineering ~~testbed~~ with variable azimuth precision (**1-5 milliradians**) and update rates (**0.5 to 5 seconds**) will be installed and tested at Raleigh-Durham to determine required technical characteristics for a landing monitor to reduce runway separations below the current **4300-foot** standard. An evaluation of alternative system designs will also be conducted.

Measurements of instrument landing system aircraft trajectories in both visual and instrument meteorological conditions will be made to characterize parallel approach flight path deviations. This information will be used to support safety model validation and to test automatic blunder detection algorithms. Data will be gathered on targets of opportunity and on test aircraft flying blunder profiles. Both sensors will provide displays and automatic blunder detection alerts for evaluation by air traffic control personnel.

Cost-benefit studies will be performed to determine the best system solution for airports of interest. Operational procedures and guidelines will be established based on test results. Final production specifications for the electronically scanned and back-to-back rotary antennas will be developed for follow-on production procurements planned for **FY 1990**.

Products

- Operational requirements definition.
- Automatic blunder detection algorithms.
- Database of parallel approach aircraft trajectories.
- Validated runway separation safety model.
- Measured performance of alternative sensors, displays, and blunder detection algorithms.
- Procurement specification for production sensors or sensor modifications.
- Operational procedures and guidelines.
- Evaluation of high and medium data rate sensor system designs.

Recent Accomplishments

- Prototype high data rate system has been installed and is undergoing testing at Raleigh-Durham.
- The AMPS sensor with back-to-back antenna capability was installed at Memphis Airport.
- The data collection phase started.

Related Projects/Activities

- Mode S (**NAS** F&E Plan) -- Will provide production Mode S sensors, which would be modified for back-to-back antenna operation.

Products

- Operational requirements definition.
- Automatic blunder detection algorithms.
- Database of parallel approach aircraft trajectories.
- Validated runway separation safety model.
- Measured performance of alternative sensors, displays, and blunder detection algorithms.
- Procurement specification for production sensors or sensor modifications.
- Operational procedures and guidelines.
- Evaluation of high and medium data rate sensor system designs.

Recent Accomplishments

- Prototype high data rate system has been installed and is undergoing testing at Raleigh-Durham.
- The AMPS sensor with back-to-back antenna capability was installed at Memphis Airport.
- The data collection phase started.

Related Projects/Activities

- Mode S (**NAS** F&E Plan) -- Will provide production Mode S sensors, which would be modified for back-to-back antenna operation.

6.4 Surface Traffic Surveillance

Responsible Division

ASA-100, Robert Valone

Purpose

Provide automatic radar tracking, target identification, Mode S identification, and data link for improved airport surface traffic surveillance and communications. At high-density airports, these improvements will reduce the heavy workload of air traffic controllers responsible for the movements of taxiing aircraft and supporting ground vehicles.

Approach

ASDE radar allows tower controllers to monitor ground traffic during times of limited visibility. This project continues research aimed at enhancing **ASDE** radar to provide automatic radar tracking and target classification and adds Mode S to provide aircraft identification and data link capability.

Project activities are focused on three objectives:

- Develop a simple target classification technique for **ASDE** data. The initial instrumentation capability may involve a simple nonscanning system that will support the gathering of field measurements on a variety of targets. Output data from this radar will be recorded for subsequent use in the development and evaluation of techniques for classifying targets.
- Specify modifications to **ASDE** hardware and software to improve detection accuracy and the ability to track targets automatically. Enhancements will also include the capability to network multiple **ASDE** installations.
- Develop approach for the integration of Mode S with **ASDE** to permit target identification and data-link communications. Different configurations will be tested and evaluated at various locations using a surface measurements facility.

A transportable, integrated **ASDE/Mode S testbed** will be built and used to validate real-time performance. The resulting system will support both surveillance and data-link communications on the airport surface. **RE&D** will determine whether a separate data-link communications system for surface aircraft identification will be needed at airports not scheduled to receive an **ASDE** system.

Products

- System performance requirements in airport environment.
- Specifications for **ASDE** modification.
- Integrated **ASDE/Mode S testbed**.

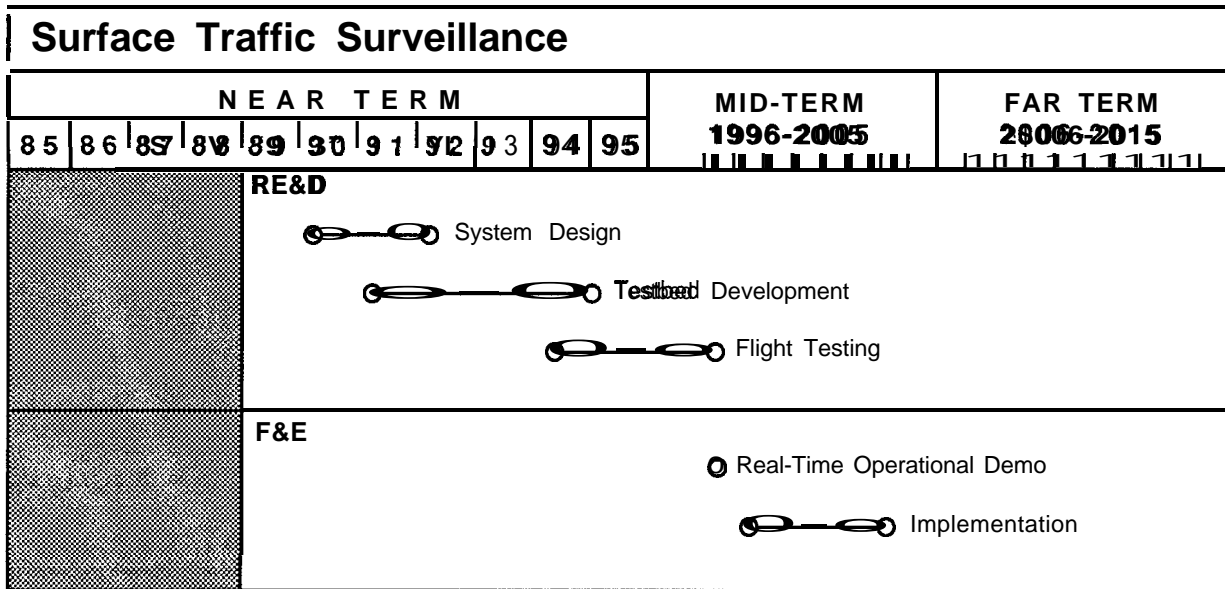
Recent Accomplishments

None - new start.

Related Projects/Activities

- **ASDE 3 radar (NAS F&E Plan)** will be installed at selected locations.
- Data-link applications development includes integrating enhanced **ASDE** with the Mode S data link so that aircraft identifiers are consistent and data communications can occur.

Project 6.4



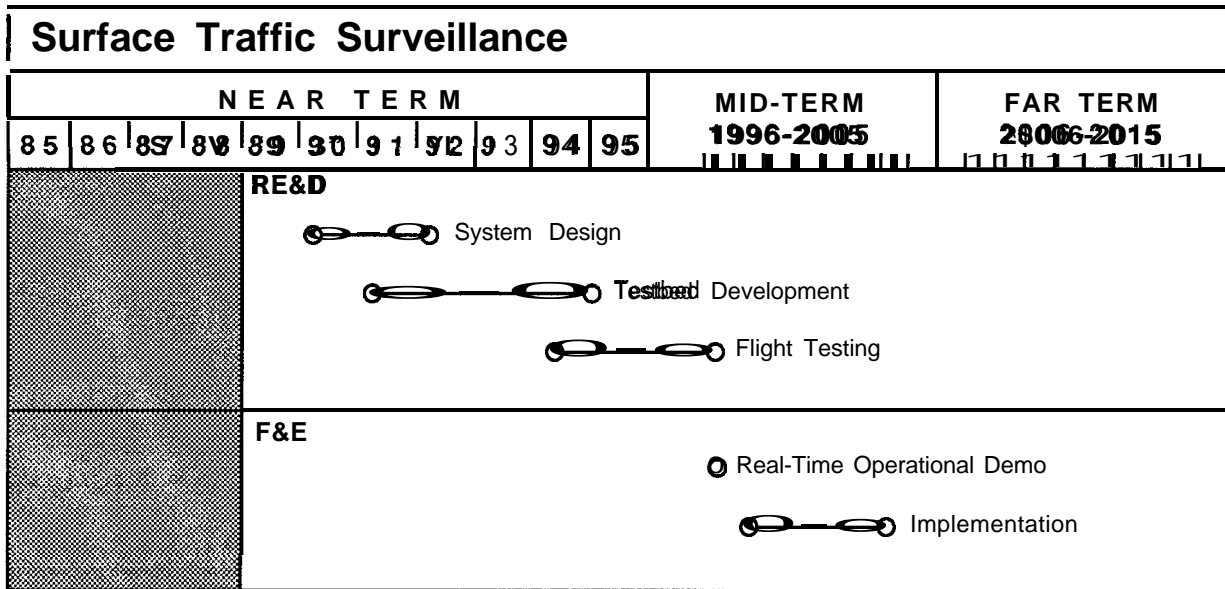
Recent Accomplishments

None - new start.

Related Projects/Activities

- **ASDE 3 radar (NAS F&E Plan)** will be installed at selected locations.
- Data-link applications development includes integrating enhanced **ASDE** with the Mode S data link so that aircraft identifiers are consistent and data communications can occur.

Project 6.4



6.6 Special Surveillance System

Responsible Division

ASA-100, Robert Valone

Purpose

Determine if the three-dimensional radar known as the special surveillance system (**S3**) will enhance safety by detecting intruders (aircraft unequipped with Mode **C**) violating **TCA** airspace, and assess the collision risk associated with such violations.

Approach

A three-dimensional radar system on loan from the U.S. Army will be modified for data collection and installed in the Los Angeles area.

A demonstration of this radar will take place between September and December 1988, during which time controllers will operate the **S3** display and determine if such a radar can be used to enhance safety in the Los Angeles **TCA**.

Data will be collected during the entire period for analysis and quantitative risk determination. Results of this analysis will be used to determine future actions.

Products

- Data report.
- Risk assessment report.
- **S3** safety enhancement report.

Recent Accomplishments

- Letter contract awarded to Hughes Aircraft for the demonstration activities.

Related Projects/Activities

None.

6.6 Special Surveillance System

Responsible Division

ASA-100, Robert Valone

Purpose

Determine if the three-dimensional radar known as the special surveillance system (**S3**) will enhance safety by detecting intruders (aircraft unequipped with Mode **C**) violating **TCA** airspace, and assess the collision risk associated with such violations.

Approach

A three-dimensional radar system on loan from the U.S. Army will be modified for data collection and installed in the Los Angeles area.

A demonstration of this radar will take place between September and December 1988, during which time controllers will operate the **S3** display and determine if such a radar can be used to enhance safety in the Los Angeles **TCA**.

Data will be collected during the entire period for analysis and quantitative risk determination. Results of this analysis will be used to determine future actions.

Products

- Data report.
- Risk assessment report.
- **S3** safety enhancement report.

Recent Accomplishments

- Letter contract awarded to Hughes Aircraft for the demonstration activities.

Related Projects/Activities

None.

7. Aviation Weather

Weather is, and will continue to be, a critical factor in all flight operations. It is the single largest contributor to delays and a major factor in aircraft accidents and incidents. Weather service users encompass the entire spectrum of flying, from the casual pleasure flyer to the operator of the most sophisticated, high-performance aircraft.

The projects in this technical area support the safety mission area and, to a lesser extent, efficiency and capacity. Projects are divided into two subareas: data acquisition and information distribution.

Data Acquisition

- | | |
|-----|---|
| 7.1 | Next Generation Weather Radar (NEXRAD) |
| 7.2 | Terminal Doppler Weather Radar (TDWR) |
| 7.3 | Low-Level Windshear Alert System Enhancements |

Information Distribution

- | | |
|-----|--|
| 7.4 | LLWAS Voice Synthesis |
| 7.5 | Central Weather Processor (CWP) |
| 7.6 | Icing Forecasting Improvements |

Routine weather data -- surface weather observations, winds and temperatures aloft, and area forecasts -- are required by pilots for strategic flight planning. Regulations mandate the use of surface weather observations for the conduct of flight operations. Information on hazardous weather conditions, such as windshear, gust fronts, thunderstorms, and poor visibility, is necessary for departure and landing decisions. Pilots also need information on severe weather, turbulence, and icing for en route tactical avoidance.

Today's system is primarily a manual one that is both labor-intensive and constrained by voice communications. It frequently fails to serve fully the needs of all flight operations. The aviationweather system of the future, currently being developed, must provide precise weather information to aviation users.

The goals of the FAA's aviation weather system development program are as follows:

- Increase the quality, frequency, and accuracy of weather observations.
- Improve the quality of weather analyses and forecasts, especially short-range forecasts.
- Increase the efficiency of the distribution of weather information.

The FAA can achieve these goals only through the cooperation and assistance of the National Weather Service (**NWS**), other government agencies involved in weather activities, the aviation industry, and system users. The successful achievement of these long-range goals will ensure that the aviation community is provided with maximum safety and the ability to operate economically.

The FAA has established a comprehensive plan for the development of the aviation weather system for the next decade. This plan, called the Aviation Weather System Plan, has brought into focus the various operational and research programs of all involved agencies that will directly support the achievement of the goals outlined above. This modernization plan addresses the phased development of aviation weather services. In addition, the windshear hazard to aviation is specifically addressed in the FAA's Integrated Windshear Program Plan. This plan addresses activities in five major areas:

- Education, training, operating procedures, and testing.
- Development and improvement of sensors for detection of low-altitude windshear.
- Terminal information systems.
- Airborne warning and flight guidance systems.
- Characterization of low-altitude meteorological hazards.

Data Acquisition

Weather observations assess the entire field of atmospheric and meteorological conditions. Such assessment includes the measurement of surface weather parameters and the visual examination of weather conditions; pilot reports and remote sensing of the upper atmosphere by radar, balloon sounding, satellite, and automatic aircraft reports; and detection and tracking of convective storms by radar.

Today, surface observations require a series of manual and labor-intensive tasks. A key development program is jointly sponsored by the FAA and the **NWS** to automate the process of acquiring surface observations. Procurement, installation, and maintenance of automated systems will be under the program management of the **NWS**.

The FAA is planning to procure **160** of these systems off the shelf to meet an urgent need for weather observations, primarily at nontowered airports with instrument approaches. The FAA's off-the-shelf systems will have several configurations to measure some or all of the following parameters: ceiling, visibility, wind data, temperature, dewpoint, pressure (altimeter setting), and density altitude. The measured data will be automatically processed and formatted for distribution. Data distribution will be either through computer-generated voice by radio broadcast or telephone, or through digitized data transmission by land-line or microwave link. The system will be capable of operation in either an attended or unattended configuration. It will be of modular design, permitting additional sensors to be incorporated.

The FAA is also working with the **NWS** on the procurement of over **500** systems for towered and nontowered airports for installation in the **1990s**. These systems, being procured by **NWS** for the FAA, are similar in design and employ the same basic sensors, with the addition of a present weather sensor and a cloud height measurement to above **10,000** feet. The automated surface weather observing systems developed in the near term will also identify types of precipitation. The FM and **NWS** will continue to enhance the capability of these systems.

In the current system, the acquisition of upper-air data is basically accomplished through balloon soundings, an expensive and labor-intensive method. For a number of years, the National Oceanic and Atmospheric Administration (NOAA) has been developing new techniques and equipment for sounding the upper atmosphere. Engineering models of ground-based tropospheric very high frequency/ultra-high-frequency radar wind profilers and microwave radiometers for temperature and water vapor soundings, capable of measurements from the surface to approximately **60,000 feet (FL600)**, have been developed and tested. A **30-station** Profiler network will be installed in the **midwest** in **1989**, beginning a **5-year** operational evaluation. Satellite-based infrared radiometric sounders are also being evaluated. In the year **2000** and beyond, the aviation system will be provided with accurate and current global upper-air data from the combined deployment of these types of systems. With the advent of worldwide air-ground digital data links, atmospheric measurements automatically acquired by aircraft will also be incorporated into both national and international meteorological centers and databases.

Another joint program, involving the Department of Transportation, Department of Defense (DoD), and Department of Commerce, is the development and deployment of the Next Generation Weather Radar (**NEXRAD**). This program is directed by a Joint System Program Office that is funded and staffed by the FAA, **NWS**, and the U.S. Air Force. **NEXRAD** prototypes are being fabricated by two competing contractors and will undergo full operational testing and evaluation; a production contractor will then be selected. A nationwide network of radar that will meet the weather detection needs of the FAA, **NWS**, **DoD**, and other government and private organizations will be deployed under this program.

The FAA has initiated a separate project for the development of a Terminal Doppler Weather Radar (**TDWR**) for detecting windshear and hazardous weather in the immediate vicinity of an airport. The deployment of Doppler weather radars at major airports that are subject to frequent hazardous windshear conditions and severe convective storm activity will supplement the en route coverage of the **NEXRAD** network and greatly enhance the safety and efficiency of airport operations. Weather data provided by this radar will improve "**nowcasts**" of terminal conditions and provide real-time weather information to pilots and air traffic control (**ATC**) facilities.

Analysis and Forecasting

Weather analysis and forecasting are primarily an **NWS** responsibility. The FAA establishes operational requirements for aviation weather services and products and assists **NWS** in the acquisition of basic weather data, as well as the distribution of data and finished weather products.

The FAA supports the national stormscale operational and research meteorology program. This long-range research program is specifically aimed at developing near-real-time analyses and forecasts of **mesoscale** weather for operational applications.

Additionally, it is anticipated that the central weather service unit (**CWSU**) meteorologists located at each area control facility (**ACF**) will play an expanded role in nowcasting -- much along the lines of today's weather advisory product. Sophisticated weather data

In the current system, the acquisition of upper-air data is basically accomplished through balloon soundings, an expensive and labor-intensive method. For a number of years, the National Oceanic and Atmospheric Administration (NOAA) has been developing new techniques and equipment for sounding the upper atmosphere. Engineering models of ground-based tropospheric very high frequency/ultra-high-frequency radar wind profilers and microwave radiometers for temperature and water vapor soundings, capable of measurements from the surface to approximately **60,000 feet (FL600)**, have been developed and tested. A **30-station** Profiler network will be installed in the **midwest** in **1989**, beginning a **5-year** operational evaluation. Satellite-based infrared radiometric sounders are also being evaluated. In the year **2000** and beyond, the aviation system will be provided with accurate and current global upper-air data from the combined deployment of these types of systems. With the advent of worldwide air-ground digital data links, atmospheric measurements automatically acquired by aircraft will also be incorporated into both national and international meteorological centers and databases.

Another joint program, involving the Department of Transportation, Department of Defense (DoD), and Department of Commerce, is the development and deployment of the Next Generation Weather Radar (**NEXRAD**). This program is directed by a Joint System Program Office that is funded and staffed by the FAA, **NWS**, and the U.S. Air Force. **NEXRAD** prototypes are being fabricated by two competing contractors and will undergo full operational testing and evaluation; a production contractor will then be selected. A nationwide network of radar that will meet the weather detection needs of the FAA, **NWS**, **DoD**, and other government and private organizations will be deployed under this program.

The FAA has initiated a separate project for the development of a Terminal Doppler Weather Radar (**TDWR**) for detecting windshear and hazardous weather in the immediate vicinity of an airport. The deployment of Doppler weather radars at major airports that are subject to frequent hazardous windshear conditions and severe convective storm activity will supplement the en route coverage of the **NEXRAD** network and greatly enhance the safety and efficiency of airport operations. Weather data provided by this radar will improve "**nowcasts**" of terminal conditions and provide real-time weather information to pilots and air traffic control (**ATC**) facilities.

Analysis and Forecasting

Weather analysis and forecasting are primarily an **NWS** responsibility. The FAA establishes operational requirements for aviation weather services and products and assists **NWS** in the acquisition of basic weather data, as well as the distribution of data and finished weather products.

The FAA supports the national stormscale operational and research meteorology program. This long-range research program is specifically aimed at developing near-real-time analyses and forecasts of **mesoscale** weather for operational applications.

Additionally, it is anticipated that the central weather service unit (**CWSU**) meteorologists located at each area control facility (**ACF**) will play an expanded role in nowcasting -- much along the lines of today's weather advisory product. Sophisticated weather data

7.1 Next Generation Weather Radar (**NEXRAD**)

Responsible Division

ASA-200, Carey L. Weigel

Purpose

Apply the new generation of Doppler weather radar, which provides accurate information on precipitation, wind velocity, and turbulence, and develop new software algorithms to take maximum advantage of the improved detection of these weather data. This will improve hazardous weather detection, reduce flight delays, and improve flight planning.

Approach

The FAA has joined with the **NWS** and the U.S. Air Force Air Weather Service in a program designed to develop and deploy the **NEXRAD** system. In general terms, **NEXRAD** requirements can be broken down into five areas: detection, signal processing, weather product generation, display, and reliability and maintainability. The **NEXRAD** system must have sufficient sensitivity to detect very weak signals, such as those from gust fronts in the absence of precipitation, and to detect light to moderate precipitation from a distance of about **150** miles. **NEXRAD** signal processing is required to eliminate signals that could contaminate the measurement of weather phenomena, such as ground clutter. The **NEXRAD** system uses basic weather measurements made at different elevation angles to provide accurate indicators of the presence of hail, turbulent areas, and tornadoes. The FAA is also developing the **CWP** for the distribution and display of **NEXRAD** data. The **CWP** will collect data from many **NEXRAD** systems and integrate these data into regional composite pictures for FAA users. **NEXRAD** reliability and maintainability specifications require that the system rarely fail and that repairs take less than **30** minutes, with the help of automated diagnostics.

NEXRAD will be used to provide hazardous and routine weather radar data for all altitudes above **6000** feet throughout the contiguous United States, except over mountainous areas in the west where the lower altitude will be **10,000** feet. Weather radar coverage will also be provided for selected areas in Alaska, Hawaii, and the Caribbean.

NEXRAD provides several aviation weather products related to winds, windshear, turbulence, thunderstorm detection, storm movement prediction, precipitation, hail, frontal activity, icing conditions, ~~mesocyclones~~ and tornadoes, and hurricanes. Meteorological algorithms exist for many of these products. The FAA is devoting considerable research activity to the development of ~~windshear~~ and icing algorithms. To identify unique radar detection signatures, icing phenomena data will be analyzed in **FY 1989**; in **FY 1990**, a **NEXRAD** software enhancement will be documented and tested. Further **RE&D** efforts may be required for the validation and enhancement of algorithms needed to meet the requirements of weather products for air traffic control, including the weather radar data needed for the **CWP**.

Products

- Prototypes.
- Specifications of windshear algorithms, icing algorithms, and **NEXRAD** software enhancements.

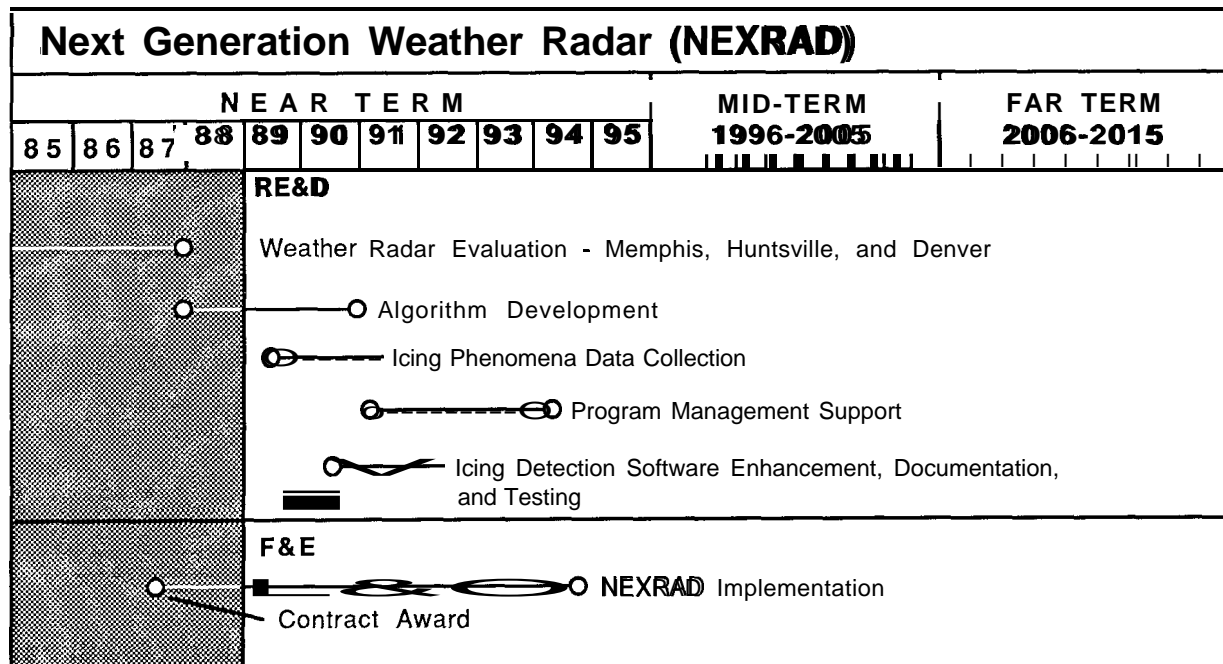
Recent Accomplishments

- Weather radar support tests completed at Memphis, Tennessee; Huntsville, Alabama; and Denver, Colorado.
- Operational test of **NEXRAD** application in terminals completed at Denver 8/31/88.
- Limited production contract for 10 units awarded 12/87. Weather radar support facility established at Denver, Colorado, for operational testing of **NEXRAD** terminal applications and for data acquisition, development of meteorological algorithms, and evaluation of radar performance.

Related Projects/Activities

- Central Weather Processor (**CWP**) -- Will distribute weather radar data.
- Weather Radar Program [NAS Facilities and Equipment (F&E) Plan] -- Will establish an aviation weather radar network.
- Terminal Doppler Weather Radar (**NAS F&E Plan**).

Project 7.1



Products

- Prototypes.
- Specifications of windshear algorithms, icing algorithms, and **NEXRAD** software enhancements.

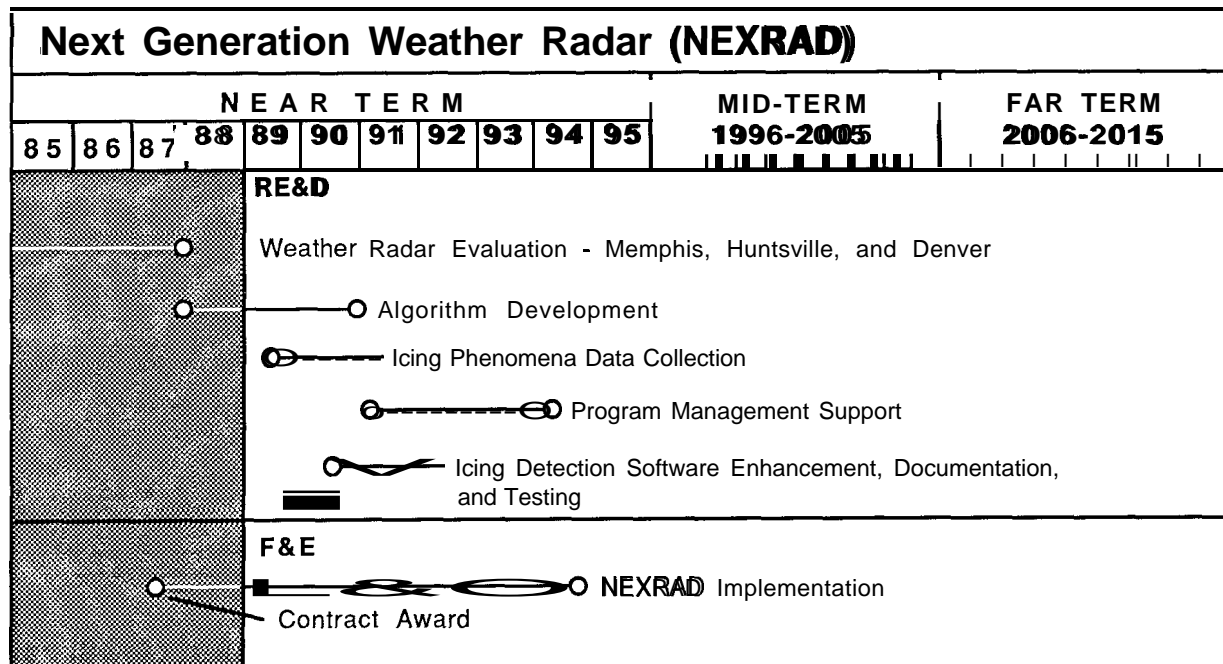
Recent Accomplishments

- Weather radar support tests completed at Memphis, Tennessee; Huntsville, Alabama; and Denver, Colorado.
- Operational test of **NEXRAD** application in terminals completed at Denver 8/31/88.
- Limited production contract for 10 units awarded 12/87. Weather radar support facility established at Denver, Colorado, for operational testing of **NEXRAD** terminal applications and for data acquisition, development of meteorological algorithms, and evaluation of radar performance.

Related Projects/Activities

- Central Weather Processor (**CWP**) -- Will distribute weather radar data.
- Weather Radar Program [NAS Facilities and Equipment (F&E) Plan] -- Will establish an aviation weather radar network.
- Terminal Doppler Weather Radar (**NAS F&E Plan**).

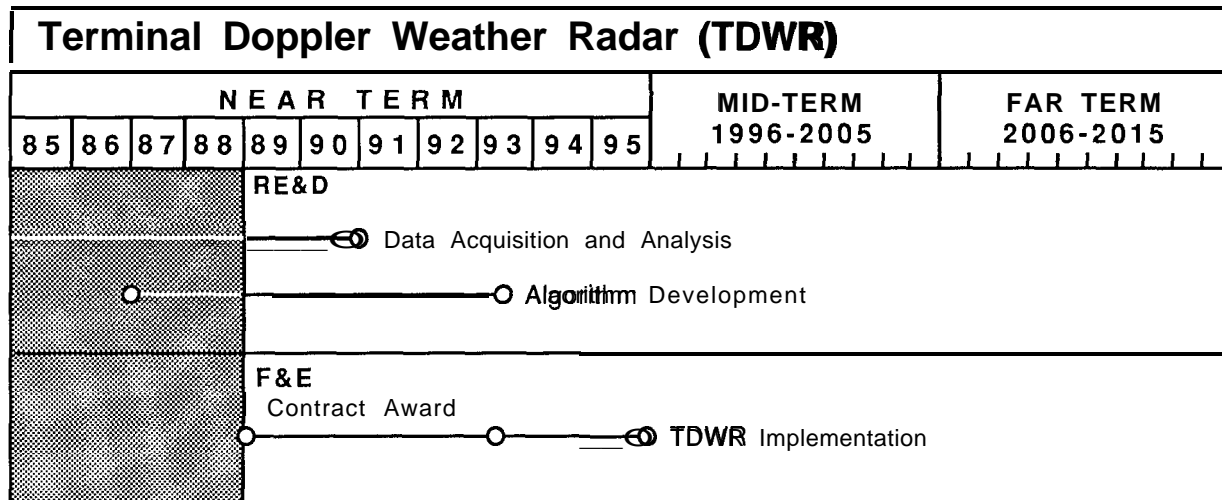
Project 7.1



Related Projects/Activities

- Low-Level Windshear Alert System Enhancements -- Will provide research on increased detection probability, reduced false alarms, improved interpretability, and procedures for identifying hazard characteristics of windshear.
- Next Generation Weather Radar (**NEXRAD**) -- Will develop Doppler radar applications for weather sensing and provide initial systems for installation at selected airports.

Project 7.2



7.3 Low-Level Windshear Alert System Enhancements

Responsible Division

APS-500, Norm Fugisaki

Purpose

Improve windshear identification performance of the Low-Level Windshear Alert System (LLWAS) with respect to increased detection probability, reduced false alarms, and improved interpretability. Develop procedures based on identified hazard characteristics in order to provide improved warnings to pilots.

Approach

LLWAS algorithms are being developed to improve windshear detection at airports, including the new Denver mega-airport, enabling controllers to issue advisories to pilots on windshear hazards. In **FY 1990**, a new algorithm developed in **1989** will expand LLWAS coverage to 3 miles from runway ends. In **FY 1989** to **1990**, windshear information from LLWAS and TDWR will be defined and evaluated during a test at Denver. Studies will be conducted to determine how these two systems can be combined into an integrated capability, and a single windshear display will be developed. In **FY 1990**, operational procedures will be established for rapid and appropriate response by controllers and pilots in the event of a dangerous windshear event. New sensors that can withstand the effects of icing will be tested. Algorithms will be developed to provide remote maintenance monitoring capability in **FY 1990**.

Products

- Enhanced LLWAS windshear detection and identification algorithms.
- LLWAS operational guidelines.
- Integrated LLWAS/TDWR display specifications.
- Improved LLWAS sensors.
- Siting criteria.
- Report on icing effects on sensor.
- Maintenance diagnostics.

Recent Accomplishments

- Six-sensor LLWAS improvements initiated with 48 upgrades completed.
- Sensor algorithm completed.
- Runway-oriented wind algorithms developed and software installed at New Orleans and Denver.

7.3 Low-Level Windshear Alert System Enhancements

Responsible Division

APS-500, Norm Fugisaki

Purpose

Improve windshear identification performance of the Low-Level Windshear Alert System (LLWAS) with respect to increased detection probability, reduced false alarms, and improved interpretability. Develop procedures based on identified hazard characteristics in order to provide improved warnings to pilots.

Approach

LLWAS algorithms are being developed to improve windshear detection at airports, including the new Denver mega-airport, enabling controllers to issue advisories to pilots on windshear hazards. In **FY 1990**, a new algorithm developed in **1989** will expand LLWAS coverage to 3 miles from runway ends. In **FY 1989** to **1990**, windshear information from LLWAS and TDWR will be defined and evaluated during a test at Denver. Studies will be conducted to determine how these two systems can be combined into an integrated capability, and a single windshear display will be developed. In **FY 1990**, operational procedures will be established for rapid and appropriate response by controllers and pilots in the event of a dangerous windshear event. New sensors that can withstand the effects of icing will be tested. Algorithms will be developed to provide remote maintenance monitoring capability in **FY 1990**.

Products

- Enhanced LLWAS windshear detection and identification algorithms.
- LLWAS operational guidelines.
- Integrated LLWAS/TDWR display specifications.
- Improved LLWAS sensors.
- Siting criteria.
- Report on icing effects on sensor.
- Maintenance diagnostics.

Recent Accomplishments

- Six-sensor LLWAS improvements initiated with 48 upgrades completed.
- Sensor algorithm completed.
- Runway-oriented wind algorithms developed and software installed at New Orleans and Denver.

7.4 LLWAS Voice Synthesis

Responsible Division

APS-500, Norm Fugisaki

Purpose

Demonstrate the timely, automated communication of **LLWAS** warnings to pilots during terminal operations. Voice synthesis is being considered to ensure immediate recognition of warnings.

Approach

Automated transmission of windshear alerts directly to pilots via computer-generated voice or data-link message will be developed, tested, and evaluated. (Presently, **LLWAS** messages are presented to air traffic control for dissemination to flight crews.) The intent of this project is to uncover the benefits and deficiencies of simultaneously alerting the flight crew and air traffic system. Message structure will be developed for efficient transmission of alert data. **LLWAS** field data will be used throughout the evaluation.

In **FY 1989**, a feasibility evaluation will be performed to assess how synthesized voice can be taken from **LLWAS** data and sent to flight crews and the air traffic system. In **FY 1990**, evaluations at New Orleans in a simulated environment with flight crews and air traffic will compare a voice-synthesized environment with established methods. Finally, an operational demonstration will evaluate this type of service.

Products

- Feasibility evaluation to assess synthesized voice from **LLWAS** data.
- Simulation evaluations with flight crews and air traffic.
- Operational demonstration to evaluate synthesized voice.
- **LLWAS** direct-voice system description.

Recent Accomplishments

- **LLWAS** Voice Synthesis Research Plan.

7.4 LLWAS Voice Synthesis

Responsible Division

APS-500, Norm Fugisaki

Purpose

Demonstrate the timely, automated communication of **LLWAS** warnings to pilots during terminal operations. Voice synthesis is being considered to ensure immediate recognition of warnings.

Approach

Automated transmission of windshear alerts directly to pilots via computer-generated voice or data-link message will be developed, tested, and evaluated. (Presently, **LLWAS** messages are presented to air traffic control for dissemination to flight crews.) The intent of this project is to uncover the benefits and deficiencies of simultaneously alerting the flight crew and air traffic system. Message structure will be developed for efficient transmission of alert data. **LLWAS** field data will be used throughout the evaluation.

In **FY 1989**, a feasibility evaluation will be performed to assess how synthesized voice can be taken from **LLWAS** data and sent to flight crews and the air traffic system. In **FY 1990**, evaluations at New Orleans in a simulated environment with flight crews and air traffic will compare a voice-synthesized environment with established methods. Finally, an operational demonstration will evaluate this type of service.

Products

- Feasibility evaluation to assess synthesized voice from **LLWAS** data.
- Simulation evaluations with flight crews and air traffic.
- Operational demonstration to evaluate synthesized voice.
- **LLWAS** direct-voice system description.

Recent Accomplishments

- **LLWAS** Voice Synthesis Research Plan.

7.5 Central Weather Processor (CWP)

Responsible Division

ASA-200, Carey L. Weigel

Purpose

Develop, test, and evaluate a distributed computer capability that will process and disseminate real-time weather information for pilots and air traffic controllers. Processors will be installed in each ACF.

Approach

The Central Weather Processor is composed of two elements: a meteorologist weather processor (**MWP**) and a real-time weather processor (**RWP**). The **MWP** will be procured through a series of leases beginning in the near term. This will provide modern automation support and weather displays to the weather analysis and forecasting functions of the **CWSU** in each air route traffic control center (**ARTCC**) and in the central flow control facility.

The **RWP** will provide time-critical information on hazardous and operationally significant nonhazardous weather; this information will be used by pilots in flight and by air traffic controllers. The **RWP** will generate weather products that are easy to interpret, transmitting them to the Advanced Automation System for use by **ATC** personnel. It will also transmit a subset of its weather products to the data-link processor (**DLP**) for **uplink** to pilots via Mode S. In addition, the **RWP** will provide the **CWSU** meteorologist's workstation with a limited capability to display and manipulate the weather products in its database, as a complement to the meteorologist interface provided by the **MWP**.

RWP prototype development will continue in **FY 1990**, including acceptance, testing, and operational testing and evaluation, which will include adapting the **RWP** prototype to an **ARTCC/ACF** environment. In addition, enhancement packages will be developed to accommodate new real-time weather sources and other new interfaces, such as the **RWP/MWP** and **CWP/data-link** processor. These interfaces will enhance the benefits of **CWP**, providing better and faster weather information to controllers, pilots, and traffic management specialists. Specifications will be updated to support these interfaces and will be defined for the second generation **MWP**. Work will include initial studies, requirements definition, interface requirements, documents development, and in-house management of interfaces. The **FY 1990** request covers the completion of work on interface requirements documents for the **CWP**, **RWP** specification to support these interfaces, and the definition of requirements for the second generation **MWP**.

Products

- Leased **MWP** systems.
- **RWP** prototype.

- **RWP** production specifications.
- Test reports.
- **RWP** enhancement packages.
- Second generation **MWP** requirements.

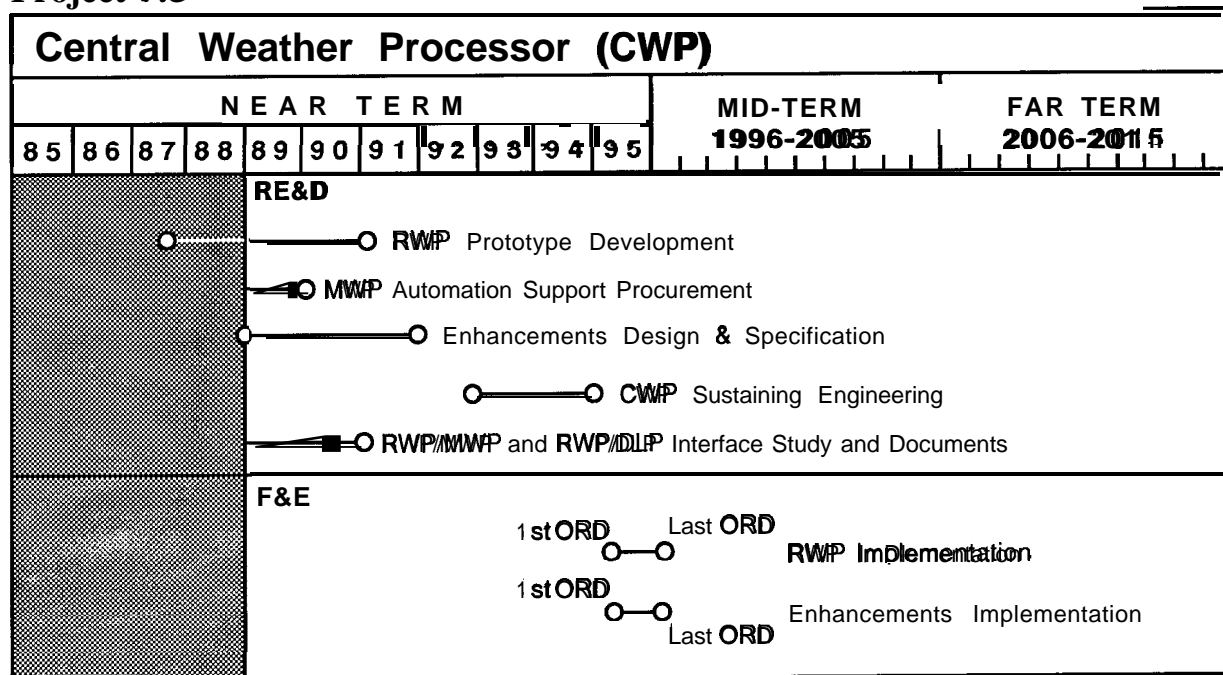
Recent Accomplishments

- Interface with **NEXRAD** demonstrated.

Related Projects/Activities

- Weather Radar Program (**NAS F&E Plan**) -- Will provide **NEXRAD** weather information.
- Automated Weather Observing System (**NAS F&E Plan**) -- Will provide real-time automated surface observations.
- Data-link enhancements -- Will communicate **RWP** graphical weather radar information to pilots via the **DLP** and Mode S data link.
- Weather Message Switching Center Replacement (**NAS F&E Plan**) -- Will provide weather product exchange between the **CWP** and the **NWS's** telecommunications gateway serving the National Meteorological Center.

Project 7.5



- **RWP** production specifications.
- Test reports.
- **RWP** enhancement packages.
- Second generation **MWP** requirements.

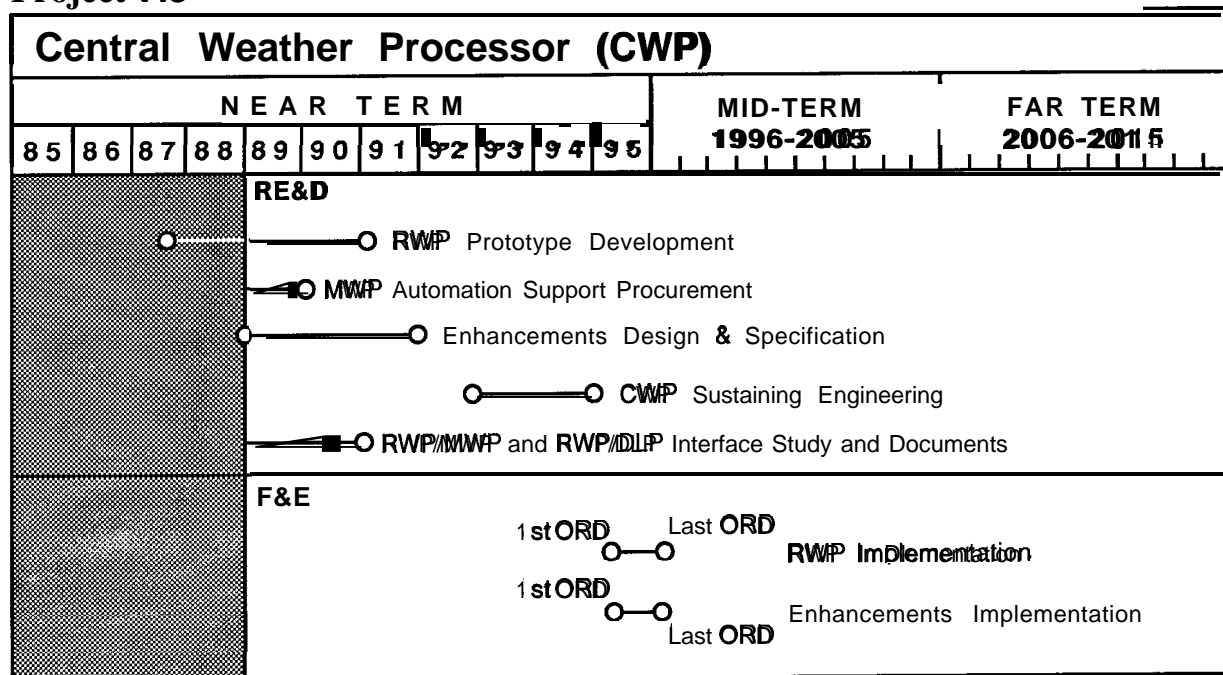
Recent Accomplishments

- Interface with **NEXRAD** demonstrated.

Related Projects/Activities

- Weather Radar Program (**NAS F&E Plan**) -- Will provide **NEXRAD** weather information.
- Automated Weather Observing System (**NAS F&E Plan**) -- Will provide real-time automated surface observations.
- Data-link enhancements -- Will communicate **RWP** graphical weather radar information to pilots via the **DLP** and Mode S data link.
- Weather Message Switching Center Replacement (**NAS F&E Plan**) -- Will provide weather product exchange between the **CWP** and the **NWS's** telecommunications gateway serving the National Meteorological Center.

Project 7.5



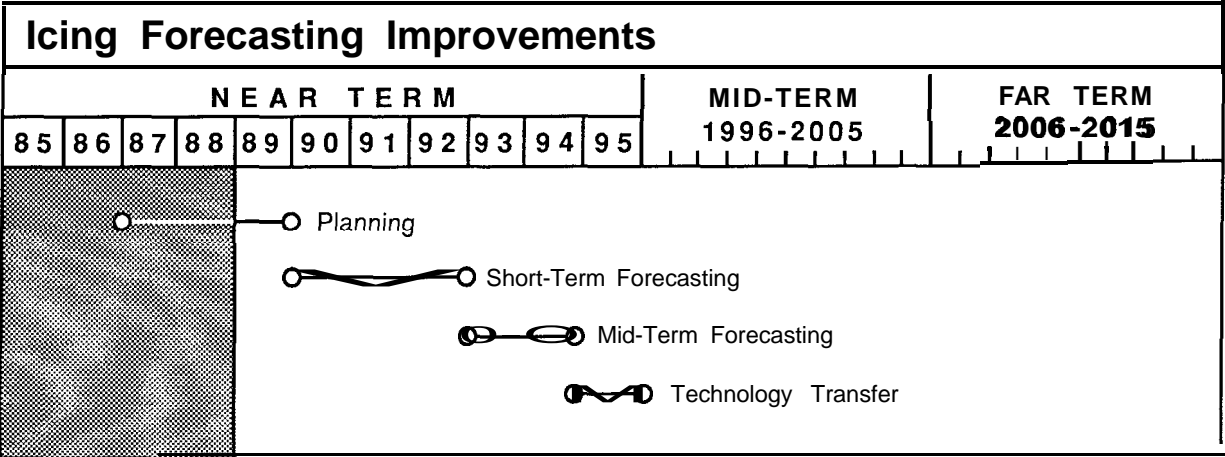
Recent Accomplishments

None.

Related Projects/Activities

None.

Project 7.6



NOTE: Funded 1987 through 1989 by the Office of the Federal Coordinator for Meteorological Services and Supporting Research.

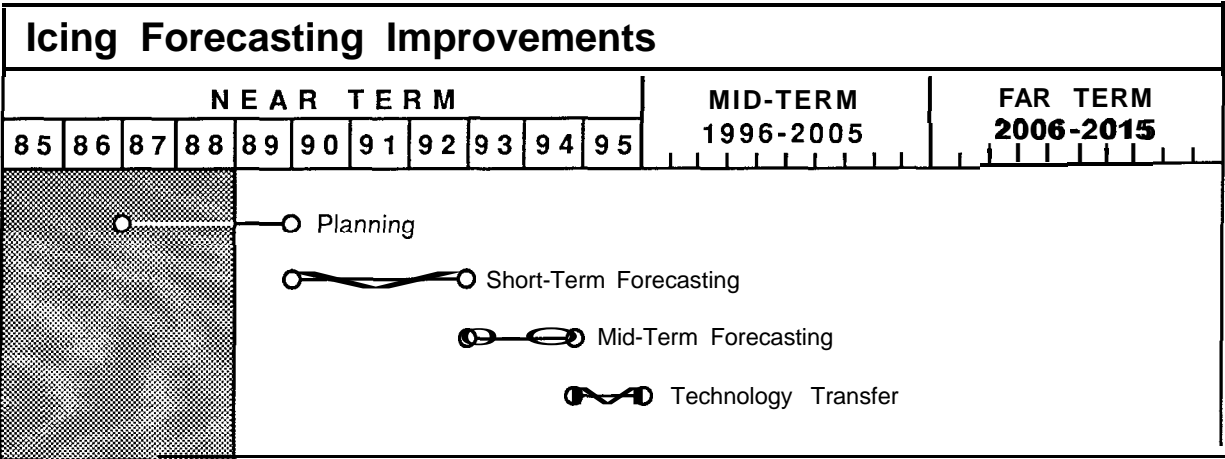
Recent Accomplishments

None.

Related Projects/Activities

None.

Project 7.6



NOTE: Funded 1987 through 1989 by the Office of the Federal Coordinator for Meteorological Services and Supporting Research.

address the expansion of C/N/S services to oceanic airspace and to low-altitude, offshore, and remote regions on a national and global scale. It will also encompass institutional and transition issues, such as owner and operator relationships and international coordination.

The introduction of satellite services into the future aviation system will depend upon many factors, including the validation of user requirements, costs, performance characteristics, and service availability schedules. A principal advantage of satellites, especially those in high-altitude orbits, is their excellent line-of-sight coverage for aircraft flying at low altitudes and over remote and oceanic regions of the earth. The global positioning system (**GPS**) will provide a near-term opportunity for extending the navigation services offered to civil aviation. This system will consist of **21** satellites and 3 active spares distributed in 6 orbital planes at an altitude of **10,900 nmi**. This satellite constellation will provide signals in space that will allow equipped aircraft to determine their position and velocity in three dimensions. **GPS** will also provide precise time information. The 100-meter, 2 **drms** accuracy of **GPS** will be a factor in the success of the long-term application of automatic dependent surveillance (ADS).

Several groups have been chartered to investigate the opportunities offered by satellites for the **ATC** system of the future. **RTCA** Special Committee (**SC**)-**155** was initiated to assess future C/N/S requirements and system concepts and has provided recommendations to the FAA for consideration in the development of future **ATC** services. The **ICAO** Future Air Navigation Systems (FANS) Committee was formed to evaluate the application of satellites and other forms of advanced technology to global air traffic management systems of the future. In addition, the FAA has established a special task group to provide an assessment of aeronautical L-band frequency spectrum requirements, including a description of representative satellite system concepts. These and other investigations have provided a preliminary perspective on the system scenarios that can be used in the examination and development of C/N/S system options for the future.

address the expansion of C/N/S services to oceanic airspace and to low-altitude, offshore, and remote regions on a national and global scale. It will also encompass institutional and transition issues, such as owner and operator relationships and international coordination.

The introduction of satellite services into the future aviation system will depend upon many factors, including the validation of user requirements, costs, performance characteristics, and service availability schedules. A principal advantage of satellites, especially those in high-altitude orbits, is their excellent line-of-sight coverage for aircraft flying at low altitudes and over remote and oceanic regions of the earth. The global positioning system (**GPS**) will provide a near-term opportunity for extending the navigation services offered to civil aviation. This system will consist of **21** satellites and 3 active spares distributed in 6 orbital planes at an altitude of **10,900 nmi**. This satellite constellation will provide signals in space that will allow equipped aircraft to determine their position and velocity in three dimensions. **GPS** will also provide precise time information. The 100-meter, 2 **drms** accuracy of **GPS** will be a factor in the success of the long-term application of automatic dependent surveillance (ADS).

Several groups have been chartered to investigate the opportunities offered by satellites for the **ATC** system of the future. **RTCA** Special Committee (**SC**)-**155** was initiated to assess future C/N/S requirements and system concepts and has provided recommendations to the FAA for consideration in the development of future **ATC** services. The **ICAO** Future Air Navigation Systems (FANS) Committee was formed to evaluate the application of satellites and other forms of advanced technology to global air traffic management systems of the future. In addition, the FAA has established a special task group to provide an assessment of aeronautical L-band frequency spectrum requirements, including a description of representative satellite system concepts. These and other investigations have provided a preliminary perspective on the system scenarios that can be used in the examination and development of C/N/S system options for the future.

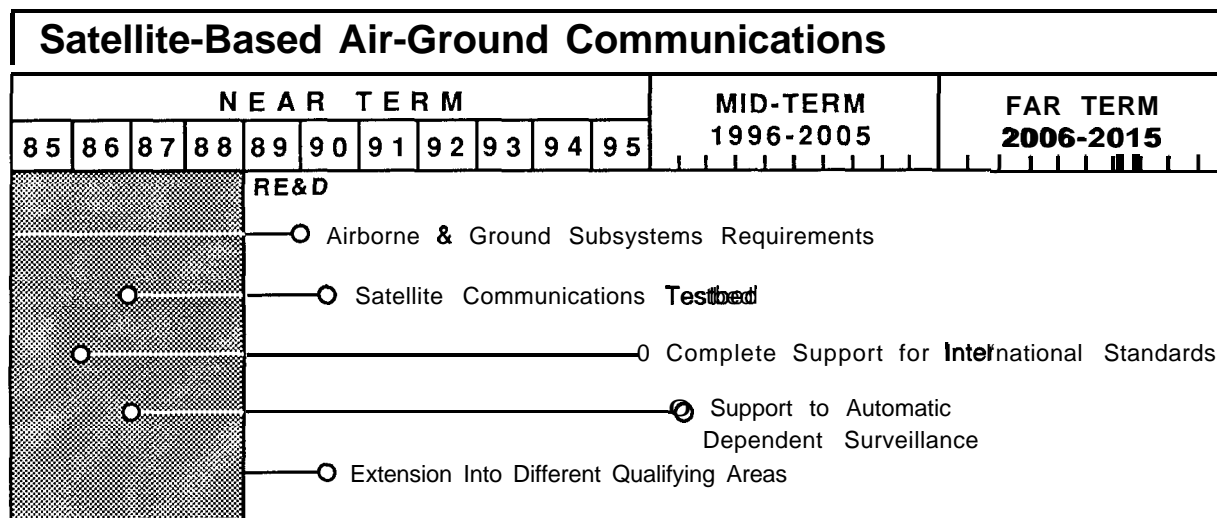
Recent Accomplishments

- Started development of satellite communications test facility at the FAA Technical Center.

Related Projects/Activities

- ATC Applications of Automatic Dependent Surveillance -- Will provide technology for oceanic surveillance.
- Data-link applications development -- Will develop the operational applications of the Mode S data link.
- Future Satellite C/N/S Systems Applications -- Will develop satellite-based C/N/S systems for integration into the national aviation system.
- International standards establishment through the ICAO.

Project 8.1



8.2 Future Satellite C/N/S Systems Applications

Responsible Division

ADS-100, Clyde Miller

Purpose

Develop satellite-based C/N/S systems for integration into the national aviation system. Provide the C/N/S capabilities needed to meet long-range system demands.

Approach

Develop alternatives to current C/N/S systems to expand coverage to areas where existing services are limited and to augment or replace these services. Validate user requirements for modified and extended C/N/S services, including the requirements identified by **RTCA SC-155** and **ICAO FANS**. Address future communications requirements for both voice and data and analyze the requirements for the continental United States and low-altitude, remote, oceanic, and worldwide areas. Assess candidate C/N/S systems and emerging technologies for potential use in the FAA's overall C/N/S system design, test, and implementation strategy. Assessments will include detailed analyses of new C/N/S and precision approach techniques, including technical and economic characteristics, risk factors, transition strategies, and availability. These assessments may include laboratory simulations and operational testing of prototype equipment to establish the feasibility of the techniques; they will also include definitions of the processes by which satellite technology will be integrated with ground-based services. The project may utilize the background and expertise of NASA in the assessment and testing of space-related technologies.

The project will include assessments of such issues as owner and operator relationships, international coordination of C/N/S services, technical standards, and integration with prevailing air-ground systems. Studies will be made of the capabilities of satellite-based technologies and systems in the following areas:

- Communications
 - = Oceanic, remote-area, and low-altitude satellite-supported air-ground communications.
 - = Domestic air-ground integrated voice-data satellite communications.
- Navigation
 - = Alternative satellite techniques for civil air navigation.
 - Satellite-based techniques for approach and landing.

8.2 Future Satellite C/N/S Systems Applications

Responsible Division

ADS-100, Clyde Miller

Purpose

Develop satellite-based C/N/S systems for integration into the national aviation system. Provide the C/N/S capabilities needed to meet long-range system demands.

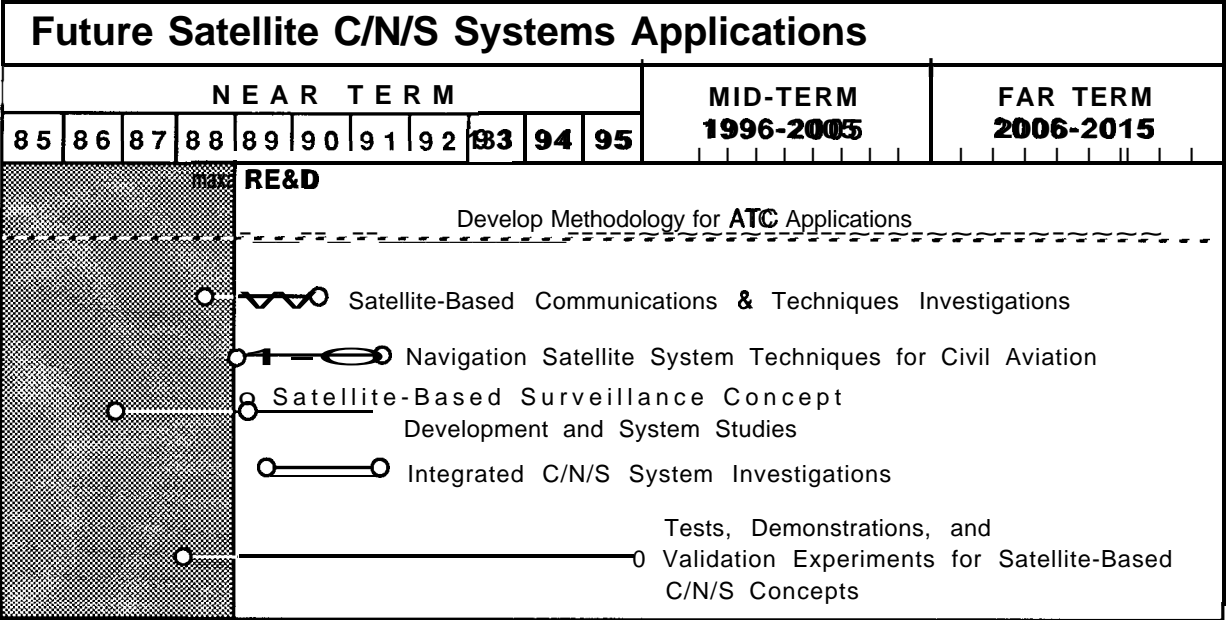
Approach

Develop alternatives to current C/N/S systems to expand coverage to areas where existing services are limited and to augment or replace these services. Validate user requirements for modified and extended C/N/S services, including the requirements identified by **RTCA SC-155** and **ICAO FANS**. Address future communications requirements for both voice and data and analyze the requirements for the continental United States and low-altitude, remote, oceanic, and worldwide areas. Assess candidate C/N/S systems and emerging technologies for potential use in the FAA's overall C/N/S system design, test, and implementation strategy. Assessments will include detailed analyses of new C/N/S and precision approach techniques, including technical and economic characteristics, risk factors, transition strategies, and availability. These assessments may include laboratory simulations and operational testing of prototype equipment to establish the feasibility of the techniques; they will also include definitions of the processes by which satellite technology will be integrated with ground-based services. The project may utilize the background and expertise of NASA in the assessment and testing of space-related technologies.

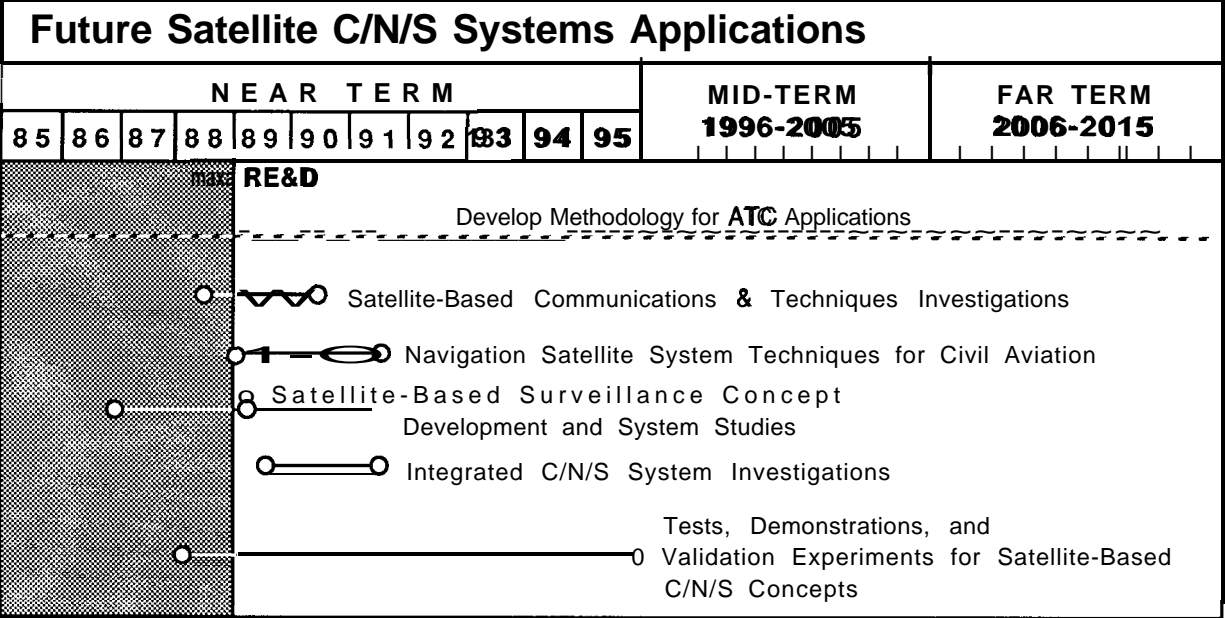
The project will include assessments of such issues as owner and operator relationships, international coordination of C/N/S services, technical standards, and integration with prevailing air-ground systems. Studies will be made of the capabilities of satellite-based technologies and systems in the following areas:

- Communications
 - = Oceanic, remote-area, and low-altitude satellite-supported air-ground communications.
 - = Domestic air-ground integrated voice-data satellite communications.
- Navigation
 - = Alternative satellite techniques for civil air navigation.
 - Satellite-based techniques for approach and landing.

Project 8.2



Project 8.2



9. Airborne Systems

Airborne systems ~~RE&D~~ addresses the requirements and development of airborne, ground-independent electronic systems. These projects, listed below, support the safety major mission area.

Airborne Systems	
9.1	Traffic Alert and Collision Avoidance System (TCAS)
9.2	Airborne Windshear Detection and Avoidance
9.3	Rotorcraft/Power Lift Vehicles Obstruction Avoidance

The first project in the airborne systems program area, the Traffic Alert and Collision Avoidance System (~~TCAS~~), is intended to provide a ground-independent, airborne collision avoidance capability to reduce the risk of midair collisions.

The second project involves the investigation of ~~onboard~~ sensors for detecting hazardous windshear. Airborne windshear detection is intended to provide the pilot with lookahead techniques for early warning.

The third project in this area is aimed at developing technology and methods to detect and avoid ~~rotorcraft/power~~ lift vehicle obstructions at low altitudes.

9. Airborne Systems

Airborne systems ~~RE&D~~ addresses the requirements and development of airborne, ground-independent electronic systems. These projects, listed below, support the safety major mission area.

Airborne Systems	
9.1	Traffic Alert and Collision Avoidance System (TCAS)
9.2	Airborne Windshear Detection and Avoidance
9.3	Rotorcraft/Power Lift Vehicles Obstruction Avoidance

The first project in the airborne systems program area, the Traffic Alert and Collision Avoidance System (~~TCAS~~), is intended to provide a ground-independent, airborne collision avoidance capability to reduce the risk of midair collisions.

The second project involves the investigation of ~~onboard~~ sensors for detecting hazardous windshear. Airborne windshear detection is intended to provide the pilot with lookahead techniques for early warning.

The third project in this area is aimed at developing technology and methods to detect and avoid ~~rotorcraft/power~~ lift vehicle obstructions at low altitudes.

RTCA has completed the MOPS for **TCAS I**, and the FAA is now planning to conduct a limited installation program (LIP). Six ~~preproduction~~ units will be fabricated, tested, installed, and certified on several small commuter aircraft and evaluated under routine operating conditions during a 1-year period.

TCAS II is currently in the in-service evaluation phase. In **FY 1989**, the LIP involving two airlines will be completed, including evaluation of prototype units on board two Northwest Airlines ~~MD-80s~~ and a United Airlines **B737** and **DC8** aircraft. A demonstration of **TCAS II** operation is being planned on commuter aircraft following the completion of the airline evaluation.

TCAS III bearing performance monitoring software and surveillance and collision avoidance system (**CAS**) logic development will be completed in **FY 1989**. In **FY 1990**, final drafts of the **TCAS III** MOPS and safety study will be completed. The FAA is planning to conduct a LIP similar to that performed for **TCAS II**, including a **6-month** operational evaluation by airlines.

Products

- **TCASI**
 - = Certification guidance for the LIP.
 - = LIP evaluation reports.
- **TCASII**
 - Piedmont evaluation reports.
 - LIP evaluation reports.
 - Certification guidance for commuter demonstration.
 - Commuter demonstration reports.
- **TCAS III**
 - = MOPS adopted by **RTCA**.
 - Reports on surveillance and **CAS** logic development.
 - = Certification guidance for the LIP.
 - LIP evaluation reports.

Recent Accomplishments

- **TCAS I** MOPS adopted by **RTCA**.
- **TCAS II** Piedmont evaluation completed.
- **TCAS II** Northwest LIP evaluation started.
- **TCAS II** Northwest LIP evaluation begun.

RTCA has completed the MOPS for **TCAS I**, and the FAA is now planning to conduct a limited installation program (LIP). Six ~~preproduction~~ units will be fabricated, tested, installed, and certified on several small commuter aircraft and evaluated under routine operating conditions during a 1-year period.

TCAS II is currently in the in-service evaluation phase. In **FY 1989**, the LIP involving two airlines will be completed, including evaluation of prototype units on board two Northwest Airlines ~~MD-80s~~ and a United Airlines **B737** and **DC8** aircraft. A demonstration of **TCAS II** operation is being planned on commuter aircraft following the completion of the airline evaluation.

TCAS III bearing performance monitoring software and surveillance and collision avoidance system (**CAS**) logic development will be completed in **FY 1989**. In **FY 1990**, final drafts of the **TCAS III** MOPS and safety study will be completed. The FAA is planning to conduct a LIP similar to that performed for **TCAS II**, including a **6-month** operational evaluation by airlines.

Products

- **TCAS I**
 - = Certification guidance for the LIP.
 - = LIP evaluation reports.
- **TCAS II**
 - Piedmont evaluation reports.
 - LIP evaluation reports.
 - Certification guidance for commuter demonstration.
 - Commuter demonstration reports.
- **TCAS III**
 - = MOPS adopted by **RTCA**.
 - Reports on surveillance and **CAS** logic development.
 - = Certification guidance for the LIP.
 - LIP evaluation reports.

Recent Accomplishments

- **TCAS I** MOPS adopted by **RTCA**.
- **TCAS II** Piedmont evaluation completed.
- **TCAS II** Northwest LIP evaluation started.
- **TCAS II** Northwest LIP evaluation begun.

9.2 Airborne Windshear Detection and Avoidance

Responsible Division

ADS-200, William F. White

Purpose

Reduce aircraft exposure to severe low-altitude windshear by using airborne detection, warning, and avoidance.

Approach

Develop the requirements for airborne windshear systems that will enable the flight crew to reliably detect and avoid hazardous windshear along the intended flight path. There are three project elements that support the effort: hazard definition, sensor assessment, and flight management and integration. The project is being accomplished through a cooperative effort with the National Aeronautics and Space Administration. National resources and facilities are involved, including the aircraft landing dynamics facility, aircraft simulation capabilities, the ability to perform four-dimensional **mesoscale** atmospheric modeling and analyses, and fully instrumented flight test facilities. The technology will be transferred to manufacturers and operators in order to accelerate their development and certification programs. This technology transfer is being accomplished through annual public workshops and joint ventures with manufacturers.

Products

- System requirements for airborne forward-looking windshear sensors, such as **lidar**, radar, and infrared.
- Report on criteria for alerting and warning.
- Study of cockpit-related human factors.
- Study of heavy rain effects on aerodynamic performance; **airmass** sensor performance; and **lidar**, radar, and infrared performance.

9.2 Airborne Windshear Detection and Avoidance

Responsible Division

ADS-200, William F. White

Purpose

Reduce aircraft exposure to severe low-altitude windshear by using airborne detection, warning, and avoidance.

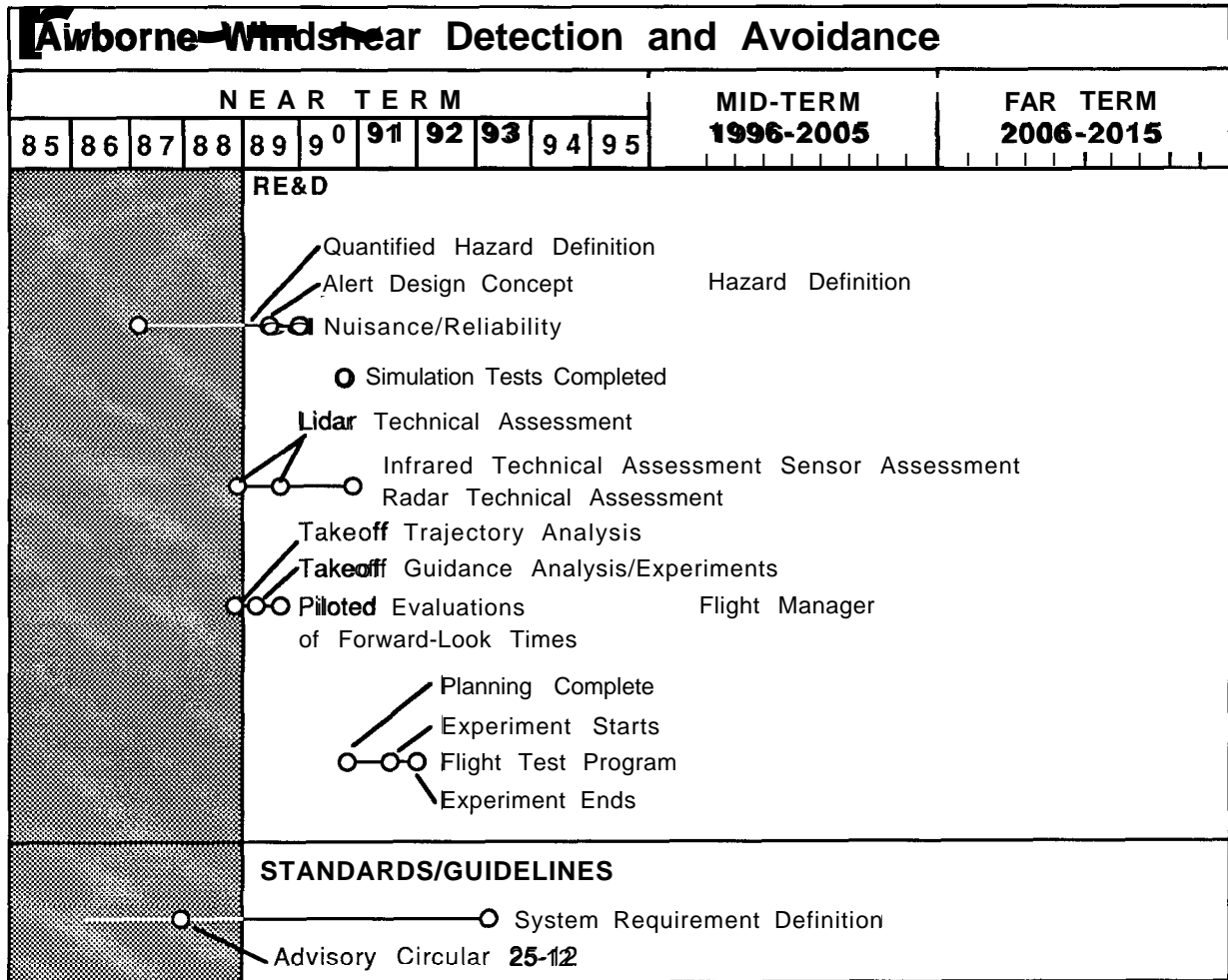
Approach

Develop the requirements for airborne windshear systems that will enable the flight crew to reliably detect and avoid hazardous windshear along the intended flight path. There are three project elements that support the effort: hazard definition, sensor assessment, and flight management and integration. The project is being accomplished through a cooperative effort with the National Aeronautics and Space Administration. National resources and facilities are involved, including the aircraft landing dynamics facility, aircraft simulation capabilities, the ability to perform four-dimensional **mesoscale** atmospheric modeling and analyses, and fully instrumented flight test facilities. The technology will be transferred to manufacturers and operators in order to accelerate their development and certification programs. This technology transfer is being accomplished through annual public workshops and joint ventures with manufacturers.

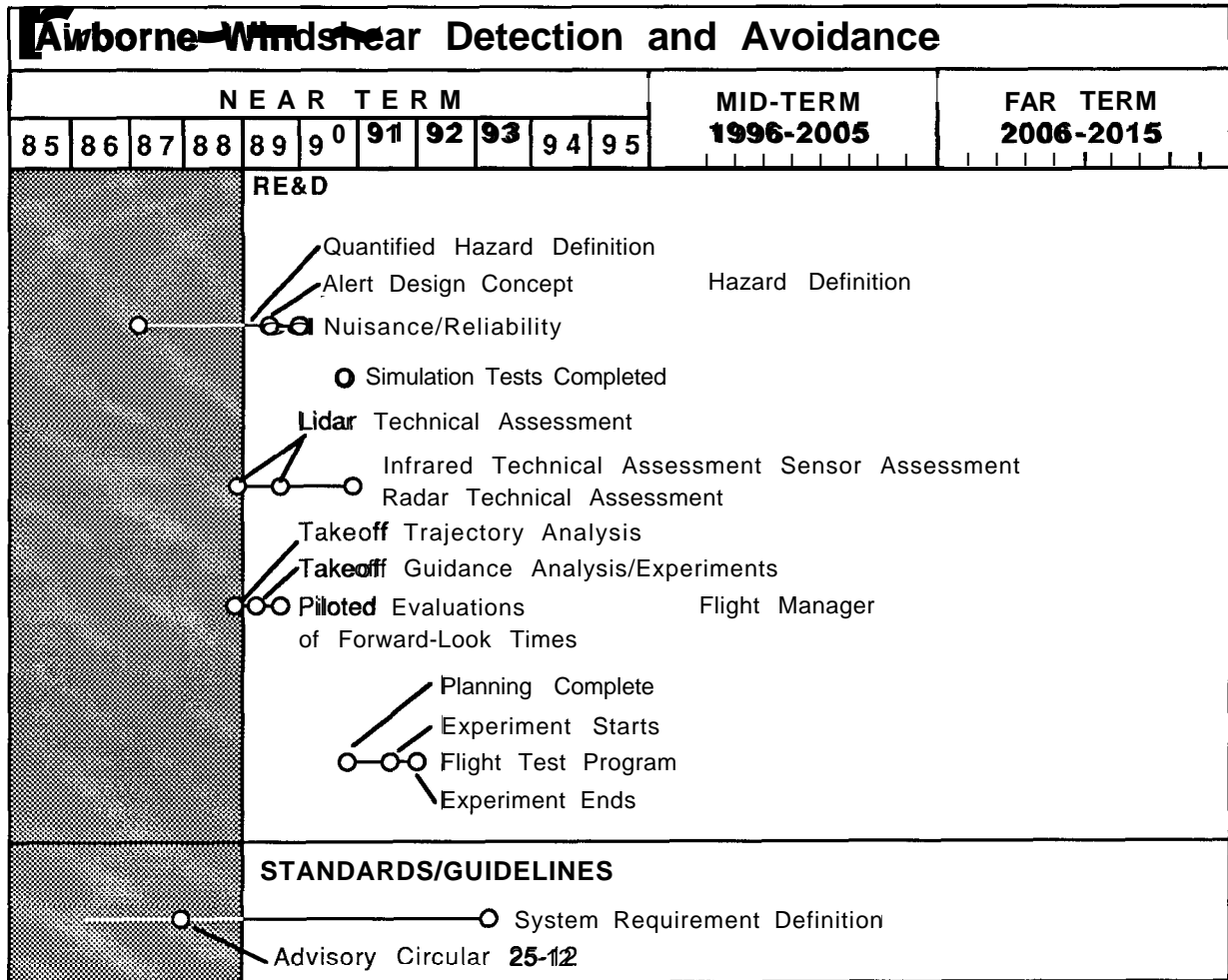
Products

- System requirements for airborne forward-looking windshear sensors, such as **lidar**, radar, and infrared.
- Report on criteria for alerting and warning.
- Study of cockpit-related human factors.
- Study of heavy rain effects on aerodynamic performance; **airmass** sensor performance; and **lidar**, radar, and infrared performance.



Project 9.2



Project 9.2



Project 9.3

Rotorcraft/Power Lift Vehicles Obstruction Avoidance																
NEAR TERM											MID-TERM				FAR TERM	
85	86	87	88	89	90	91	92	93	94	95	1996-2005				2006-2015	
				Program Plan Complete												
				 Analysis of Rotorcraft/Power Lift Vehicle Systems, Equipment, and Accident Scenarios												
				0 Analysis of Alternatives for Low-Altitude Flight Safety												

Project 9.3

Rotorcraft/Power Lift Vehicles Obstruction Avoidance																
NEAR TERM											MID-TERM				FAR TERM	
85	86	87	88	89	90	91	92	93	94	95	1996-2005				2006-2015	
				<div><div></div><div>Program Plan Complete</div><div><div></div>Analysis of Rotorcraft/Power Lift Vehicle Systems, Equipment, and Accident Scenarios</div><div>0 Analysis of Alternatives for Low-Altitude Flight Safety</div></div>												

10. Airports

The **RE&D** projects described in this chapter are concerned largely with physical and environmental aspects of airports such that airport facilities and services can continue to meet the needs of air commerce. Airports projects are primarily directed at the FAA major missions of capacity and safety, although the efficient movement of people, baggage, and freight is also important. Rapid changes in the demand for airport services are being introduced by hub locations and new markets, placing great stress on individual airport capabilities. In recognition of the growing capacity problem, airport development was identified as an Impact **88** initiative, and airports are discussed as an area of special **RE&D** emphasis in this plan (Volume I, Section 4.3.1).

In response to capacity issues, the FAA is accelerating its efforts to develop airport standards and guidelines and has initiated four new projects in the airports area. The projects included in this area are:

Airports	
10.1	Pavement Strength, Durability, and Repair
10.2	Airport Safety
10.3	Airport Capacity and Delay
10.4	Airport Capacity Task Force Studies
10.5*	Airport Capacity Enhancement Planning
10.6*	Terminal/Landside Traffic Modeling
10.7*	Heliport/Vertiport Design and Planning
10.8	Environmental Activities

* New Projects **FY 1987** and **FY 1988**

Efforts in airport standards and guidelines address the design, construction, operation, and maintenance of airports. Specific considerations are: airport layout and **geometrics**; pavements, terminal buildings, and heliports; firefighting and rescue equipment; runway friction measurements; snow and ice control equipment and methods; airport surface lighting and visual guidance aids; bird and wildlife control; runway surface contamination detection and removal; and assessment of the environmental impacts of aircraft operations. **Landside** capacity is also addressed through such considerations as roadway circulation systems, pedestrian circulation systems, parking, mass transit access, and curbside vehicle and passenger exchange points.

The airport **RE&D** activity must anticipate future airport requirements arising from increased demand and new aircraft types. Aeronautical technology is expected to make major advances in the coming decades. Technology forecasts by the National Aeronautics and Space Administration (NASA), the National Research Council, the joint government/industry task force, and aviation industry organizations indicate that the types of aircraft in use today may be technologically superseded by the end of this century. Advanced-configuration subsonic

10. Airports

The **RE&D** projects described in this chapter are concerned largely with physical and environmental aspects of airports such that airport facilities and services can continue to meet the needs of air commerce. Airports projects are primarily directed at the FAA major missions of capacity and safety, although the efficient movement of people, baggage, and freight is also important. Rapid changes in the demand for airport services are being introduced by hub locations and new markets, placing great stress on individual airport capabilities. In recognition of the growing capacity problem, airport development was identified as an Impact **88** initiative, and airports are discussed as an area of special **RE&D** emphasis in this plan (Volume I, Section 4.3.1).

In response to capacity issues, the FAA is accelerating its efforts to develop airport standards and guidelines and has initiated four new projects in the airports area. The projects included in this area are:

Airports	
10.1	Pavement Strength, Durability, and Repair
10.2	Airport Safety
10.3	Airport Capacity and Delay
10.4	Airport Capacity Task Force Studies
10.5*	Airport Capacity Enhancement Planning
10.6*	Terminal/Landside Traffic Modeling
10.7*	Heliport/Vertiport Design and Planning
10.8	Environmental Activities

* New Projects **FY 1987** and **FY 1988**

Efforts in airport standards and guidelines address the design, construction, operation, and maintenance of airports. Specific considerations are: airport layout and **geometrics**; pavements, terminal buildings, and heliports; firefighting and rescue equipment; runway friction measurements; snow and ice control equipment and methods; airport surface lighting and visual guidance aids; bird and wildlife control; runway surface contamination detection and removal; and assessment of the environmental impacts of aircraft operations. **Landside** capacity is also addressed through such considerations as roadway circulation systems, pedestrian circulation systems, parking, mass transit access, and curbside vehicle and passenger exchange points.

The airport **RE&D** activity must anticipate future airport requirements arising from increased demand and new aircraft types. Aeronautical technology is expected to make major advances in the coming decades. Technology forecasts by the National Aeronautics and Space Administration (NASA), the National Research Council, the joint government/industry task force, and aviation industry organizations indicate that the types of aircraft in use today may be technologically superseded by the end of this century. Advanced-configuration subsonic

10.1 Pavement Strength, Durability, and Repair

Responsible Division

ADS-200, William F. White

Purpose

Develop economical airport pavement designs and design guidelines that will provide increased strength and durability and reduced requirements for repair.

Approach

Develop new cost-effective analyses, design and construction techniques, and methods for enhancing the strength and durability of **geotechnical** materials suitable for use as airport pavements. These materials must be sufficiently strong to sustain repeated wheel loading, must be insensitive to changes in temperature and moisture, and must also be free from susceptibility to frost damage and thaw weakening. Currently, specific additives such as petroleum products, coal tar, **portland** cement, lime, fly ash, granulated rubber from old tires, and **sulphur** are being used as stabilizers in **geotechnical** materials. Certain polymers and resins have also been used on an experimental basis on a limited scale.

In **FY 1991**, new polymer binders will be evaluated for their ability to reduce cracking, promote rapid repair, decrease maintenance costs, and provide even greater strength and durability to pavement components. These binders must be cost-effective when produced in quantity, environmentally acceptable for use in construction, and energy-efficient in production and use. Mix designs should be easily formulated, and the mixed materials should be easy to handle, should cure quickly, and should be ready for aircraft traffic in a short period of time. Guidelines will also be developed for storing, hauling, mixing, placing, and compacting these new materials to form smooth, durable surfaces.

Acceptance criteria and payment adjustment factors being developed under the project will be applied on new projects for field validation purposes. This project will also investigate the use of reinforced aggregate and marginal materials for airport pavements. For promising materials, full-scale test sections will be constructed, instrumented, and tested under normal operations at airports.

In parallel with the development of better pavement materials, improved analytical techniques for pavement design and evaluation will be formulated. These techniques will provide an accurate assessment of pavement response to different aircraft wheel loadings and will model the effects of variations in temperature and moisture on new pavement joint configurations. These analytical techniques will be programmed for computation on personal computers, and the programs will be streamlined and improved as much as possible to decrease computation times. Design methods for pavements in cold regions will be developed to minimize the effects of frost heave and thaw weakening. Pavement designs based on these new analytical techniques will be compared to conventional designs, and the most promising technique will be used to design the test sections discussed above.

This project will develop improved methods of nondestructive structural testing, evaluation, and rehabilitation. Specific activities will include remote sensing techniques to detect delaminated areas, subsurface voids, sinkholes, cracks, layer separations, and density and moisture variations. Ground-penetrating radar, infrared imagery, ultrasonics, **resistivity** testing, and microseismic techniques will all be evaluated for remote sensing applications. New methods will be developed for obtaining an accurate and reliable estimate of the remaining life of pavements.

Pavements require periodic repair to maintain an acceptable level of performance. Repair procedures will be developed for the new pavement materials and for pavements for cold regions. The adhesion of repair materials to existing pavements will be investigated, and faster curing repair materials will be identified to provide longer lasting repair. Improved crack and joint repair, surface and subsurface drainage, slab replacement, crack retardation, and undersealing materials will also be developed. The use of improved pavement coatings, sealants, and man-made fabrics in pavement repair will be explored.

New quality-control acceptance criteria will be completed in **FY 1990** and made available to appropriate airport officials. Also in **FY 1990**, the study on nondestructive testing (**NDT**) methodology and layered elastic design will be completed. Work will continue on the evaluation of a new drainage system in **FY 1990** (plastic core and wrap) and will be completed in **FY 1991**. New efforts will be evaluated to develop criteria for materials such as polypropylene fibers and **geotextiles** in airport pavements.

Products

- Technical reports and procedures manuals.
- Design and analysis software and user guides.
- Test methods and **NDT** methodology.
- Guidelines and criteria for pavement design, construction, and maintenance.

Recent Accomplishments

- Report on airport pavement evaluation using **NDT** and overlay design.
- Report on update of overlay thickness criteria for rigid pavements.
- Report on investigation of **subgrade** strength and overlay compatibility.
- Report on crack and seal procedures for airport pavements.
- Report on recycling of **portland** cement concrete airport pavements -- an experimental investigation.
- Report on criteria for coal-tar seal coats on airport pavements.
- Report on consequence of layer separation on pavement performance.
- Report on pressure meter **moduli** for airport pavement design and evaluation.

This project will develop improved methods of nondestructive structural testing, evaluation, and rehabilitation. Specific activities will include remote sensing techniques to detect delaminated areas, subsurface voids, sinkholes, cracks, layer separations, and density and moisture variations. Ground-penetrating radar, infrared imagery, ultrasonics, **resistivity** testing, and microseismic techniques will all be evaluated for remote sensing applications. New methods will be developed for obtaining an accurate and reliable estimate of the remaining life of pavements.

Pavements require periodic repair to maintain an acceptable level of performance. Repair procedures will be developed for the new pavement materials and for pavements for cold regions. The adhesion of repair materials to existing pavements will be investigated, and faster curing repair materials will be identified to provide longer lasting repair. Improved crack and joint repair, surface and subsurface drainage, slab replacement, crack retardation, and undersealing materials will also be developed. The use of improved pavement coatings, sealants, and man-made fabrics in pavement repair will be explored.

New quality-control acceptance criteria will be completed in **FY 1990** and made available to appropriate airport officials. Also in **FY 1990**, the study on nondestructive testing (**NDT**) methodology and layered elastic design will be completed. Work will continue on the evaluation of a new drainage system in **FY 1990** (plastic core and wrap) and will be completed in **FY 1991**. New efforts will be evaluated to develop criteria for materials such as polypropylene fibers and **geotextiles** in airport pavements.

Products

- Technical reports and procedures manuals.
- Design and analysis software and user guides.
- Test methods and **NDT** methodology.
- Guidelines and criteria for pavement design, construction, and maintenance.

Recent Accomplishments

- Report on airport pavement evaluation using **NDT** and overlay design.
- Report on update of overlay thickness criteria for rigid pavements.
- Report on investigation of **subgrade** strength and overlay compatibility.
- Report on crack and seal procedures for airport pavements.
- Report on recycling of **portland** cement concrete airport pavements -- an experimental investigation.
- Report on criteria for coal-tar seal coats on airport pavements.
- Report on consequence of layer separation on pavement performance.
- Report on pressure meter **moduli** for airport pavement design and evaluation.

10.2 Airport Safety

Responsible Division

ADS-200, William F. White

Purpose

Continuously improve aircraft safety and airport capacity by providing enhanced visibility, wildlife control, improved rescue and firefighting (RFF), refueling systems, and improved high-speed runway exits.

Approach

Specific study areas include lighting and visual aids, soft ground deceleration, wildlife control, firefighting equipment and agents, fuel-tank leak sensing, and aircraft braking and turning characteristics.

Improved lighting and visual aids will be developed for the landing environment down to very low visibility conditions. These aids will include improved visual signs and markings, distance-to-go markers, and other advanced systems for controlling aircraft. Lighting and visual aids unique to **STOL** and **VTOL** aircraft facilities will also be developed. New concepts for lighting and its energy sources, as well as self-contained systems requiring little or no maintenance, will be investigated. In **FY 1989**, work will continue to establish standards for visual aids in different visibility conditions. This effort will be completed in **FY 1991** with the development of standards for signs and lights for taxiways, taxiway intersections, and runway exits.

The use of gravel, sand, foam, and other soft ground materials will be evaluated for safely decelerating aircraft in runway overrun areas, and appropriate design criteria for such decelerating systems will be established.

The presence of wildlife, such as birds and large mammals, creates potentially unsafe conditions; such wildlife must be kept away from aircraft. Bird reaction to approaching aircraft will be evaluated to determine scare response stimuli and consequent bird reactions. This will assist in the evaluation of different devices such as noise, strobe lights, and other scare tactics. Habitat management techniques and improved land-use management will be evaluated. Real-time warning through the use of ground radar for detecting wildlife will also be investigated. Studies on bird responses to aircraft and low frequency sound will be completed in **FY 1991** with the development of a bird hazard assessment model.

A state-of-the-art study and a manual on current firefighting systems will be prepared. Preliminary laboratory tests previously conducted on advanced aqueous film-forming foams will be continued on compatible complementary chemical agents. Full-scale fire tests will be conducted on promising systems. Work will continue in **FY 1990** on the effectiveness of various combinations of firefighting agents. This effort will be **completed** in **FY 1992**. In **FY 1989**, agents for special purposes, such as for magnesium (aircraft wheel) fires, and others with properties to emulsify fuels will continue to be investigated. This work will be completed in

10.2 Airport Safety

Responsible Division

ADS-200, William F. White

Purpose

Continuously improve aircraft safety and airport capacity by providing enhanced visibility, wildlife control, improved rescue and firefighting (RFF), refueling systems, and improved high-speed runway exits.

Approach

Specific study areas include lighting and visual aids, soft ground deceleration, wildlife control, firefighting equipment and agents, fuel-tank leak sensing, and aircraft braking and turning characteristics.

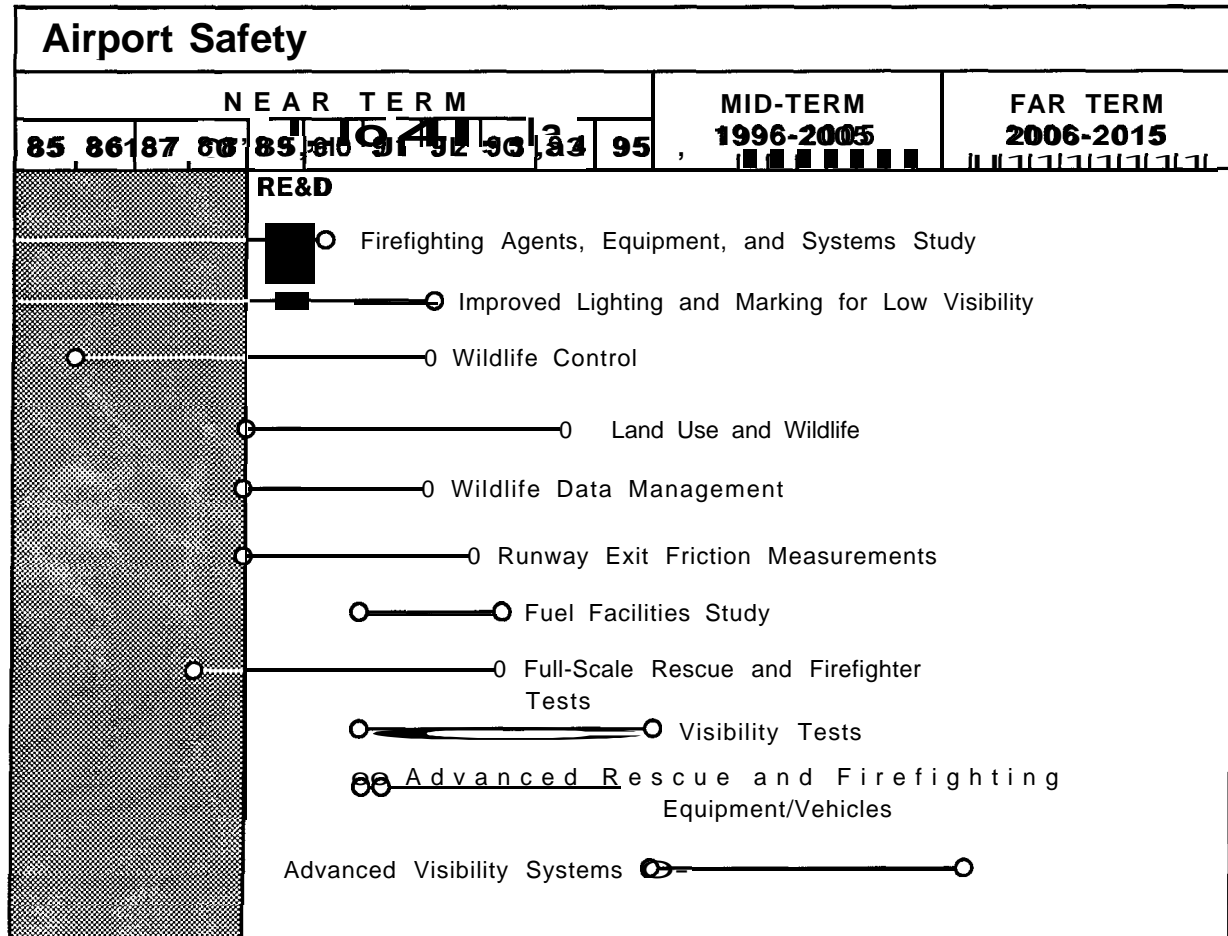
Improved lighting and visual aids will be developed for the landing environment down to very low visibility conditions. These aids will include improved visual signs and markings, distance-to-go markers, and other advanced systems for controlling aircraft. Lighting and visual aids unique to **STOL** and **VTOL** aircraft facilities will also be developed. New concepts for lighting and its energy sources, as well as self-contained systems requiring little or no maintenance, will be investigated. In **FY 1989**, work will continue to establish standards for visual aids in different visibility conditions. This effort will be completed in **FY 1991** with the development of standards for signs and lights for taxiways, taxiway intersections, and runway exits.

The use of gravel, sand, foam, and other soft ground materials will be evaluated for safely decelerating aircraft in runway overrun areas, and appropriate design criteria for such decelerating systems will be established.

The presence of wildlife, such as birds and large mammals, creates potentially unsafe conditions; such wildlife must be kept away from aircraft. Bird reaction to approaching aircraft will be evaluated to determine scare response stimuli and consequent bird reactions. This will assist in the evaluation of different devices such as noise, strobe lights, and other scare tactics. Habitat management techniques and improved land-use management will be evaluated. Real-time warning through the use of ground radar for detecting wildlife will also be investigated. Studies on bird responses to aircraft and low frequency sound will be completed in **FY 1991** with the development of a bird hazard assessment model.

A state-of-the-art study and a manual on current firefighting systems will be prepared. Preliminary laboratory tests previously conducted on advanced aqueous film-forming foams will be continued on compatible complementary chemical agents. Full-scale fire tests will be conducted on promising systems. Work will continue in **FY 1990** on the effectiveness of various combinations of firefighting agents. This effort will be **completed** in **FY 1992**. In **FY 1989**, agents for special purposes, such as for magnesium (aircraft wheel) fires, and others with properties to emulsify fuels will continue to be investigated. This work will be completed in

Project 10.2



10.3 Airport Capacity and Delay

Responsible Division

ADS-200, William F. White

Purpose

Obtain increases in airport capacity and decreases in delays through:

- Improved ~~airport/airside~~ and ~~terminal/landside~~ designs and configurations.
- Efficient ground movement for current and future aircraft.
- Improved sensing and removal of snow and ice.
- Improved aircraft decelerating systems in overrun areas.
- Improved ~~landside~~ vehicular and pedestrian circulation and access systems.

Approach

This project will provide concepts, designs, and systems that will increase airport capacity and reduce delays. New and improved concepts and designs will be formulated for reducing runway occupancy time (ROT). Runway exits with low exit angles, varying radii, and wide throats will be included. These concepts and designs will be tested in aircraft simulators for pilot acceptability, and some will be demonstrated at specific airports in the ~~Airport/MLS~~ Demonstration Program. Current ~~taxiway~~ geometries and new alternative designs, including multiple lane and exit ~~taxiways~~ and runway crossovers, will be evaluated in airfield simulation models for improved traffic flow.

New analytical tools and improved design criteria will be developed and existing airfield simulation models enhanced. Improved models will be used to analyze upgraded airport designs and configurations that will accommodate all conventional takeoff and landing aircraft, as well as integrated facilities for helicopters, **STOL**, and **VTOL** aircraft in the airport complexes (e.g., off-runway areas for rotorcraft arrivals and departures). Several specific configurations of runways, taxiways, and aprons will be evaluated as regards the distances and times required for ground operations. Facilities for **STOL** and **VTOL** aircraft and rotorcraft will then be added to these configurations, and the resulting airport systems will be evaluated for overall operating efficiency. Clearances for new aircraft types; direct taxiing to ramp; and new fillet designs, curves, and apron requirements will be investigated for their potential contribution to improved aircraft and airport compatibility.

Sensors for detecting and measuring the thickness of water, slush, snow, and ice on runways, as well as improved methods of removing these substances, will be evaluated.

Future airport terminals and ~~landside~~ facilities are expected to handle much heavier passenger volumes, and terminals will have provisions for loading and unloading double-decked aircraft. A dynamic computer simulation program for passenger flow, developed in Project 10.6, will be used for evaluating passenger flows in different terminal and ~~landside~~ configurations to see

10.3 Airport Capacity and Delay

Responsible Division

ADS-200, William F. White

Purpose

Obtain increases in airport capacity and decreases in delays through:

- Improved ~~airport/airside~~ and ~~terminal/landside~~ designs and configurations.
- Efficient ground movement for current and future aircraft.
- Improved sensing and removal of snow and ice.
- Improved aircraft decelerating systems in overrun areas.
- Improved ~~landside~~ vehicular and pedestrian circulation and access systems.

Approach

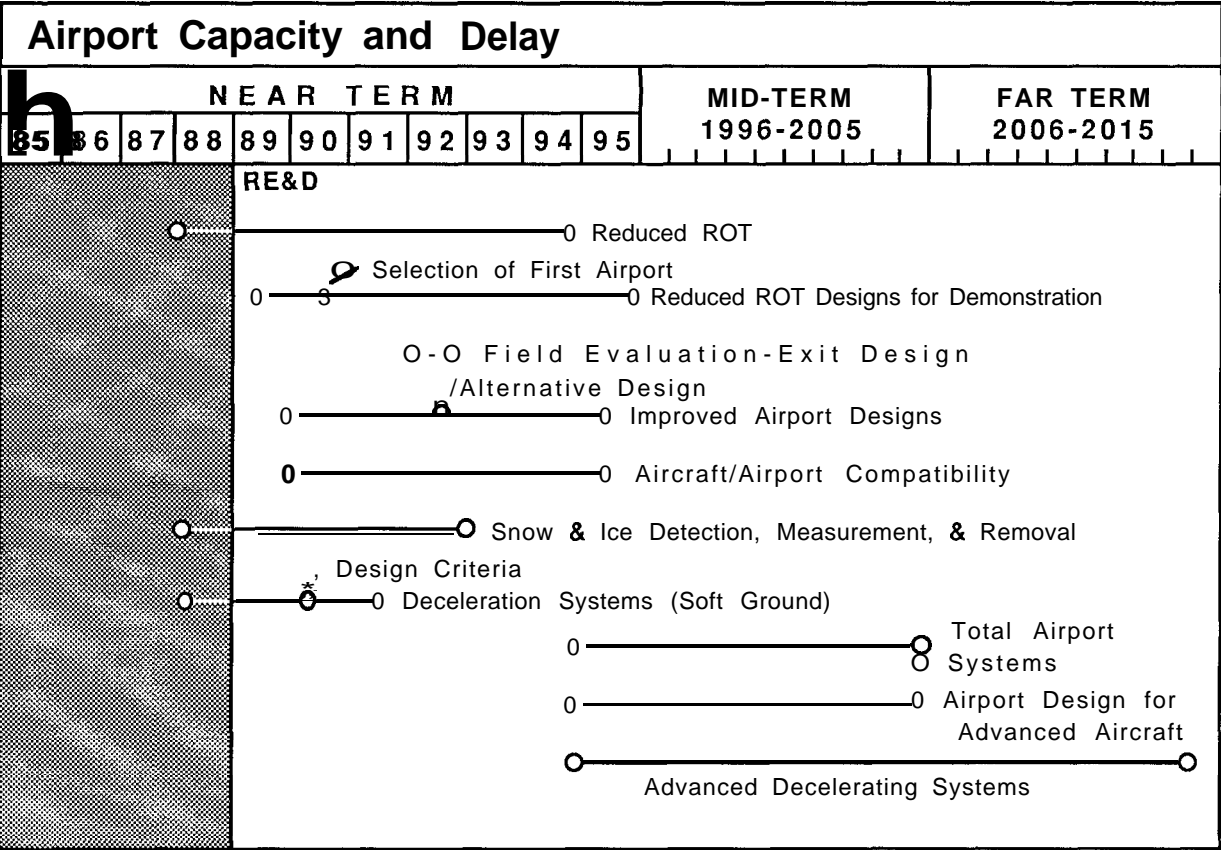
This project will provide concepts, designs, and systems that will increase airport capacity and reduce delays. New and improved concepts and designs will be formulated for reducing runway occupancy time (ROT). Runway exits with low exit angles, varying radii, and wide throats will be included. These concepts and designs will be tested in aircraft simulators for pilot acceptability, and some will be demonstrated at specific airports in the ~~Airport/MLS~~ Demonstration Program. Current ~~taxiway~~ geometries and new alternative designs, including multiple lane and exit ~~taxiways~~ and runway crossovers, will be evaluated in airfield simulation models for improved traffic flow.

New analytical tools and improved design criteria will be developed and existing airfield simulation models enhanced. Improved models will be used to analyze upgraded airport designs and configurations that will accommodate all conventional takeoff and landing aircraft, as well as integrated facilities for helicopters, **STOL**, and **VTOL** aircraft in the airport complexes (e.g., off-runway areas for rotorcraft arrivals and departures). Several specific configurations of runways, taxiways, and aprons will be evaluated as regards the distances and times required for ground operations. Facilities for **STOL** and **VTOL** aircraft and rotorcraft will then be added to these configurations, and the resulting airport systems will be evaluated for overall operating efficiency. Clearances for new aircraft types; direct taxiing to ramp; and new fillet designs, curves, and apron requirements will be investigated for their potential contribution to improved aircraft and airport compatibility.

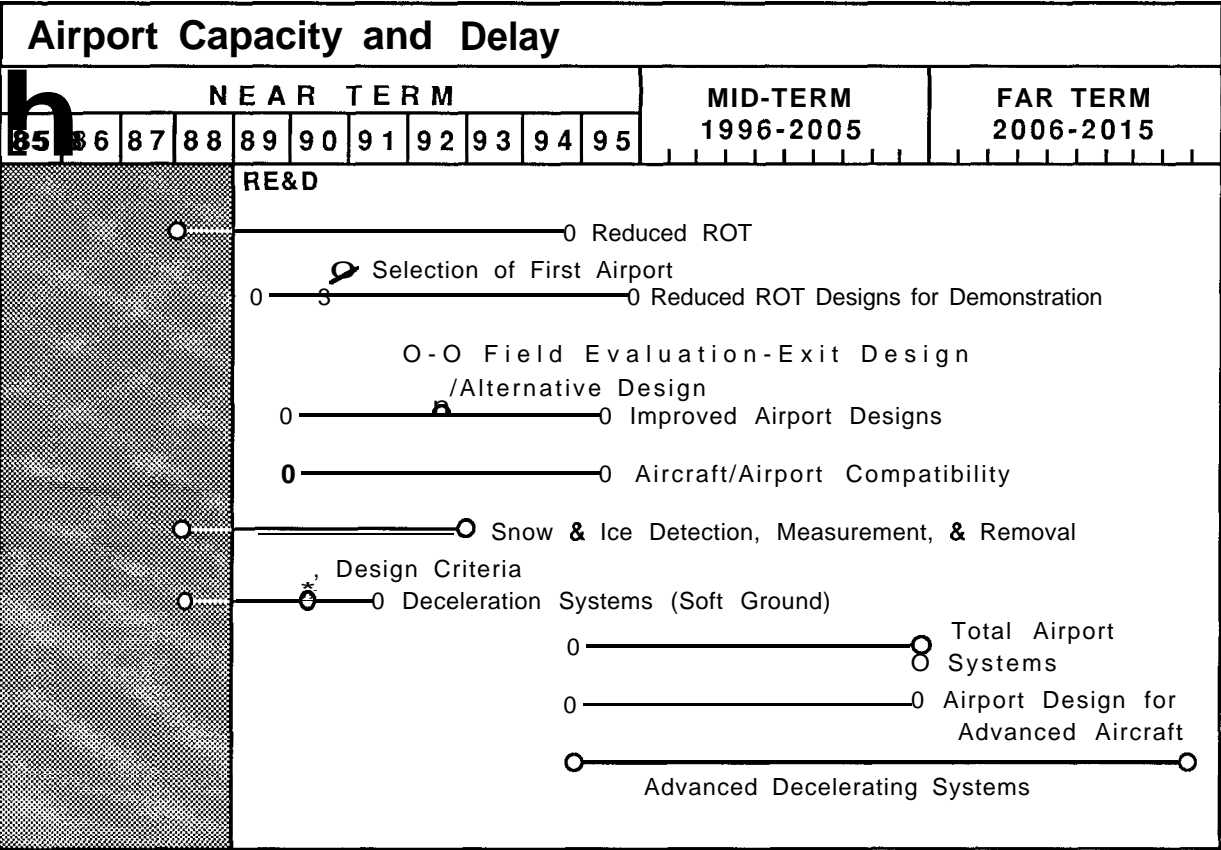
Sensors for detecting and measuring the thickness of water, slush, snow, and ice on runways, as well as improved methods of removing these substances, will be evaluated.

Future airport terminals and ~~landside~~ facilities are expected to handle much heavier passenger volumes, and terminals will have provisions for loading and unloading double-decked aircraft. A dynamic computer simulation program for passenger flow, developed in Project 10.6, will be used for evaluating passenger flows in different terminal and ~~landside~~ configurations to see

Project 10.3



Project 10.3



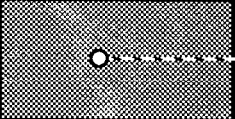
Project 10.4

Airport Capacity Task Force Studies																			
NEAR TERM											MID-TERM 1996-2005					FAR TERM 2006-2015			
85	86	87	88	89	90	91	92	93	94	95									
				1 Site-Specific Airport Action Plans															

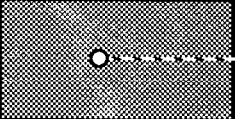
Project 10.4

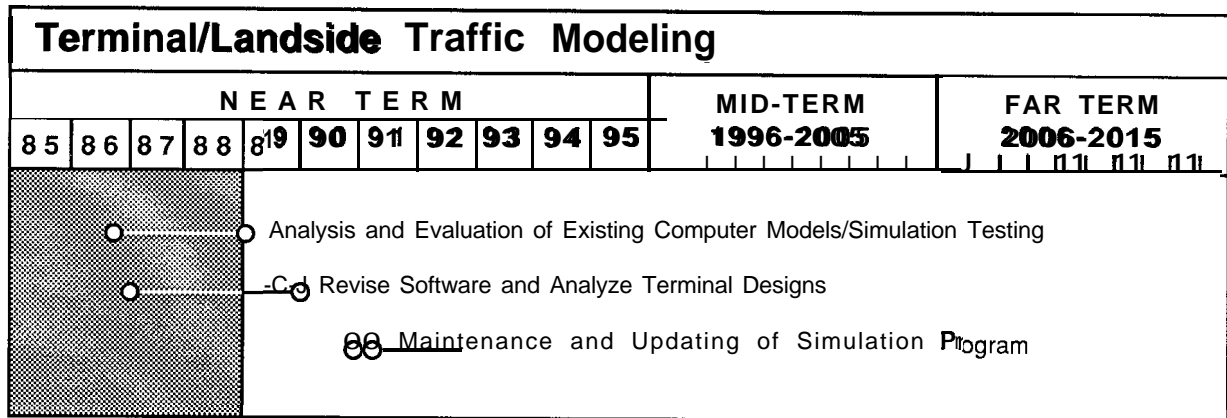
Airport Capacity Task Force Studies																			
NEAR TERM											MID-TERM 1996-2005					FAR TERM 2006-2015			
85	86	87	88	89	90	91	92	93	94	95									
				1 Site-Specific Airport Action Plans															

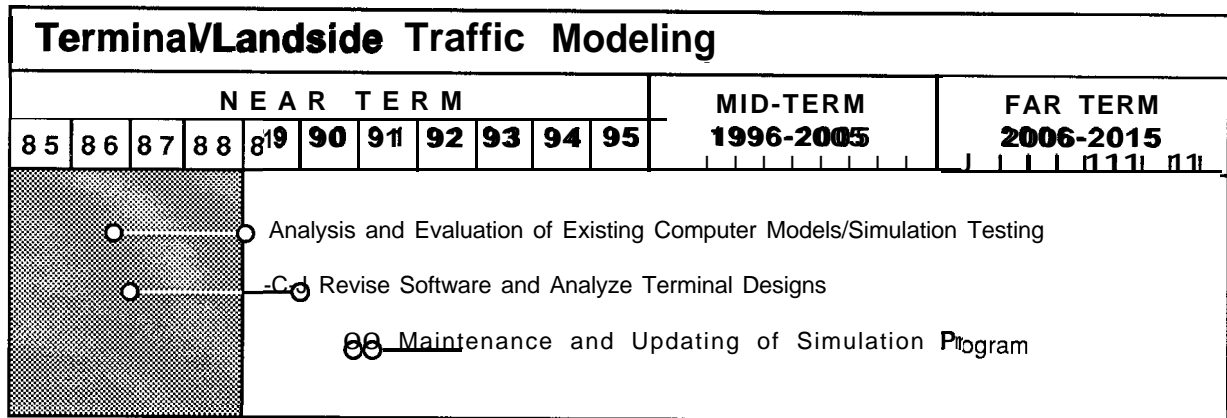
Project 10.5

Airport Capacity Enhancement Planning														
N E A R T E R M											MID-TERM			
85	86	87	88	89	90	91	92	93	94	95	1996-2005			
				Annual Airport Capacity Enhancement Plan										

Project 10.5

Airport Capacity Enhancement Planning														
N E A R T E R M											MID-TERM 1996-2005			
85	86	87	88	89	90	91	92	93	94	95				
				Annual Airport Capacity Enhancement Plan										

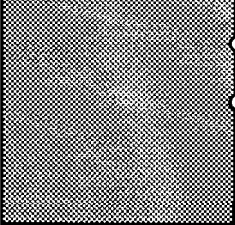
Project 10.6

Project 10.6

Project 10.7

Heliport/Vertiport Design and Planning														
N E A R T E R M											M I D - T E R M			
85	86	87	88	89	90	91	92	93	94	95	1996-2005			
				○ Heliport Lighting System Flight Testing										
				○ ——— ○ Advisory Circular Heliport/Vertiport Planning Guidelines										
				○ ——— Interim Vertiport Design Guidelines										

Project 10.7

Heliport/Vertiport Design and Planning														
N E A R T E R M											MID-TERM			
85	86	87	88	89	90	91	92	93	94	95	1996-2005			
				○ Heliport Lighting System Flight Testing										
				○ — ○ Advisory Circular Heliport/Vertiport Planning Guidelines										
				○ — Interim Vertiport Design Guidelines										

jointly with the U.S. Air Force for use at both civil and military airports, has been completed and submitted for EPA and user acceptance as a baseline model.

Products

- Reports on the prediction and assessment of noise impacts of advanced aircraft and engines.
- Improved compatibility criteria for land use near noise-impacted airports and heliports.
- Tiltrotor noise certification standards.
- Refinement of international noise standards.
- Microcomputer pollution model for airports.
- Microcomputer noise model for heliports.
- Noise/capacity trade-offs model for examining systemwide impacts of individual airport actions.

Recent Accomplishments

- Airport noise compatibility rule reissued to include heliports.
- Helicopter noise certification standards issued.
- DOD/FAA/industry cooperative effort on tiltrotor aircraft noise measurements initiated.
- Improved programs released for computing airport and heliport noise contours.
- NASA/FAA ~~propfan~~ acoustic measurement test conducted.
- Part 34 Engine Emissions Rule notice of proposed rulemaking issued and comments received.
- Revised noise standards for small propeller-driven airplanes issued.

Related Projects/Activities

- Aviation fuel conservation -- Will involve simulation of complex airport and airspace traffic conditions and procedures.

jointly with the U.S. Air Force for use at both civil and military airports, has been completed and submitted for EPA and user acceptance as a baseline model.

Products

- Reports on the prediction and assessment of noise impacts of advanced aircraft and engines.
- Improved compatibility criteria for land use near noise-impacted airports and heliports.
- Tiltrotor noise certification standards.
- Refinement of international noise standards.
- Microcomputer pollution model for airports.
- Microcomputer noise model for heliports.
- Noise/capacity trade-offs model for examining systemwide impacts of individual airport actions.

Recent Accomplishments

- Airport noise compatibility rule reissued to include heliports.
- Helicopter noise certification standards issued.
- DOD/FAA/industry cooperative effort on tiltrotor aircraft noise measurements initiated.
- Improved programs released for computing airport and heliport noise contours.
- NASA/FAA ~~propfan~~ acoustic measurement test conducted.
- Part 34 Engine Emissions Rule notice of proposed rulemaking issued and comments received.
- Revised noise standards for small propeller-driven airplanes issued.

Related Projects/Activities

- Aviation fuel conservation -- Will involve simulation of complex airport and airspace traffic conditions and procedures.

11. Aircraft Safety

The goals of the aircraft safety projects, which support the safety mission, are to effectively enhance airworthiness, crashworthiness, and the safety of aircraft operations. At the same time, the program seeks to maintain and improve aircraft and passenger safety without imposing unnecessary constraints on the aviation industry. Currently, there are nine **RE&D** projects in the area of aircraft safety:

Airworthiness	
11.3	Propulsion and Fuel Systems
11.8	Aging Aircraft
Crashworthiness	
11.1	Aircraft Systems Fire Safety
11.2	Aircraft Crashworthiness/Structural Airworthiness
Aircraft Operations	
11.4	Flight Safety/Atmospheric Hazards
11.5	Rotorcraft Simulator Standards
11.6	Rotorcraft/Power Lift Vehicles Display and Control Studies
11.7	Tiltrotor Certification Support
11.9	International Airworthiness Database

The aircraft safety effort addresses maintenance requirements for an aging aircraft fleet, enhancements to the aircraft for crash and post-crash environments, and operational improvements that will enhance the ability of aircraft to operate safely within hazardous flight conditions. Moreover, the program concentrates on new or challenging technologies and designs and emphasizes activities that provide technical data, guidelines, and economic evaluations related to proposed amendments to regulations, certification criteria, and circulars. The aircraft safety projects include the development of data, information, and criteria on aircraft structures, advanced materials, fire safety, aircraft flying qualities and load interactions, software-based digital flight control and avionics systems, fuel and propulsion systems, atmospheric and electrical hazards such as icing and lightning, durability and fatigue problems, and aircraft maintenance and inspection issues.

In some research areas, such as structures, fire safety, and propulsion, the FAA has unique capabilities and facilities. In other research areas, however, the FAA is coordinating its activities with those of the National Aeronautics and Space Administration (NASA), the Department of Defense (DOD), and the aircraft industry. This coordination will ensure the timely development of appropriate regulations and certification criteria so that mature technologies can be introduced in civil aviation without undue delays. Major advances can be expected in several areas of aeronautical technology, such as aerodynamics, propulsion, structures, materials, guidance, navigation, and control.

11. Aircraft Safety

The goals of the aircraft safety projects, which support the safety mission, are to effectively enhance airworthiness, crashworthiness, and the safety of aircraft operations. At the same time, the program seeks to maintain and improve aircraft and passenger safety without imposing unnecessary constraints on the aviation industry. Currently, there are nine **RE&D** projects in the area of aircraft safety:

Airworthiness	
11.3	Propulsion and Fuel Systems
11.8	Aging Aircraft
Crashworthiness	
11.1	Aircraft Systems Fire Safety
11.2	Aircraft Crashworthiness/Structural Airworthiness
Aircraft Operations	
11.4	Flight Safety/Atmospheric Hazards
11.5	Rotorcraft Simulator Standards
11.6	Rotorcraft/Power Lift Vehicles Display and Control Studies
11.7	Tiltrotor Certification Support
11.9	International Airworthiness Database

The aircraft safety effort addresses maintenance requirements for an aging aircraft fleet, enhancements to the aircraft for crash and post-crash environments, and operational improvements that will enhance the ability of aircraft to operate safely within hazardous flight conditions. Moreover, the program concentrates on new or challenging technologies and designs and emphasizes activities that provide technical data, guidelines, and economic evaluations related to proposed amendments to regulations, certification criteria, and circulars. The aircraft safety projects include the development of data, information, and criteria on aircraft structures, advanced materials, fire safety, aircraft flying qualities and load interactions, software-based digital flight control and avionics systems, fuel and propulsion systems, atmospheric and electrical hazards such as icing and lightning, durability and fatigue problems, and aircraft maintenance and inspection issues.

In some research areas, such as structures, fire safety, and propulsion, the FAA has unique capabilities and facilities. In other research areas, however, the FAA is coordinating its activities with those of the National Aeronautics and Space Administration (NASA), the Department of Defense (DoD), and the aircraft industry. This coordination will ensure the timely development of appropriate regulations and certification criteria so that mature technologies can be introduced in civil aviation without undue delays. Major advances can be expected in several areas of aeronautical technology, such as aerodynamics, propulsion, structures, materials, guidance, navigation, and control.

Crashworthiness

In the crash and post-crash environment, fire safety and passenger survivability are among the most difficult problems; toxic smoke and fuel fires are responsible for the highest number of fatalities.

The near-term focus is to upgrade the state-of-the-art in aircraft fire safety in the post-crash and in-flight fire environments. New concepts will be examined for their effectiveness. Existing systems and design concepts will be reevaluated, and improvements will be explored. Potential problem areas will be investigated to characterize the problem and identify solutions. **Onboard** water mist suppression and computerized cockpit-crew fire advisory systems are examples of new concepts that will be tested and developed. Improvements in in-flight smoke venting procedures, seat component flammability, detector capabilities, fuselage burnthrough resistance, and Class B cargo compartment design requirements will be explored. Potential problem areas endemic to modern transports, such as hidden in-flight fires, arcing of thin-walled electrical wiring, auxiliary fuselage fuel tanks, and oxygen systems will be studied to identify solutions.

On a longer range basis, the problem of replacement of the **Halon** extinguishing agents, which are expected to be discontinued because of environmental considerations, will receive considerable attention. In addition, the introduction of alternative fuels in the future, such as liquid hydrogen, will present a number of factors that will have to be investigated to ensure fire safety.

The potential for increases in operating temperatures of future engines has serious ramifications for post-crash fire scenarios. Higher residual temperature metal or ceramic surfaces offer higher probability of fuel-spill ignition in a survivable crash. Steps to mitigate these hazardous effects must be devised, including the ability to cool such surfaces rapidly and efficiently in the event of a crash. Likewise, fuel improvements or modifications to decrease flammability in such cases must be investigated.

In order to make aircraft more efficient, the aviation industry will continue to make use of stronger, lighter weight composite materials. Concern over the impact dynamics of structures made of advanced composite materials will focus on the nonductile or low strain-to-failure characteristics of the basic material. Research will be directed toward ensuring that the structural configuration of advanced composite aircraft will provide passenger protection equivalent to that of the current aluminum airframe.

Aircraft Operations

With the introduction of more low-flight-regime aircraft (rotorcraft and tiltrotor) and new flight control technologies, certification and operating procedures need to be evaluated. The introduction of full-authority, fly-by-wire techniques coupled with the use of digital flight control and augmentation systems for advanced aircraft and rotorcraft present the need for new certification criteria. Flight crew performance with the new cockpit display and control systems will be assessed, and new certification guidelines developed.

In addition, atmospheric hazards which particularly apply to the low-flight-regime environment pose a need for new criteria. Atmospheric icing and lightning characteristics

will be developed. Although icing protection is important for all aircraft, it is particularly important for helicopters and general aviation and commuter aircraft, which are typically operated for extended periods at lower altitudes where icing conditions are more prevalent. Most large aircraft rely on engine bleed air for icing protection. However, future advanced turboprops and other engines, with their small cores, may not be capable of providing the necessary quantities of bleed air. Composite materials, due to their lower thermal conductivity, may also preclude the use of such systems. Different ice protection systems based on entirely new concepts may, therefore, be required for future use.

Ice protection concepts that rely on removing ice (de-icing) rather than preventing ice buildup (anti-icing) can offer significant weight and power savings. Some of these concepts include ~~electro-impulse, electric-explosive, and piezoelectric~~ systems; advanced cyclic electrothermal systems; microwaves to create a liquid boundary at the ice-aircraft interface; and possible boots for helicopter rotors. Designs will be developed based on improved analyses of the concepts. Because ice will be allowed to build up on both unprotected and protected components before it is removed, advanced analytical methods will be developed for predicting the associated aerodynamic penalties. Emerging fluid-dynamic modeling techniques will be used to predict droplet trajectories, impingement regions, ice growths, and the resulting separated flow.

The impact of atmospheric electricity, electromagnetic interference (**EMI**), and high-energy radio frequency field (**HERF**) both on aircraft using composite materials and on structures having complex, highly integrated electronic systems will have to be considered. New simulation and modeling techniques for the interaction of electrical hazards with aircraft will be necessary to handle poorly conducting advanced materials.

Research efforts have been identified to address the potential hazards associated with the emerging technologies as they apply to aircraft electrical and electronic systems. Cooperative international programs have been initiated to validate analytical models by obtaining parametric aircraft lightning-strike data to develop a lightning characteristic model which will define the upper-bound waveform, including initial and subsequent return strokes, and quantitatively reflect the difference in strokes due to such factors as location, altitude, and season. The environmental models will support the enhancement of interaction analysis techniques, lightning protection techniques, and at the final stage, full-scale testing and simulation.

While composite materials in the airframe may offer strength and weight advantages over metals, they also provide electrical power shielding. Because of the significant differences in transient susceptibility and upset resulting from the use of solid-state digital technology in flight-critical systems and the reduced shielding effects of composite materials, there is a definite need to define the transient and upset threats, develop protection concepts, and use testing methods that will validate these systems for safe flight.

Advances in guidance, navigation, and flight control technology will also have a major impact on future aircraft designs. Improved avionics and the integration of aerodynamic, propulsion, and structural controls will provide improved aircraft performance. New structural controls will also yield enhanced flight capabilities and increased aerodynamic stability. Although the benefits of such integrated designs have already been

will be developed. Although icing protection is important for all aircraft, it is particularly important for helicopters and general aviation and commuter aircraft, which are typically operated for extended periods at lower altitudes where icing conditions are more prevalent. Most large aircraft rely on engine bleed air for icing protection. However, future advanced turboprops and other engines, with their small cores, may not be capable of providing the necessary quantities of bleed air. Composite materials, due to their lower thermal conductivity, may also preclude the use of such systems. Different ice protection systems based on entirely new concepts may, therefore, be required for future use.

Ice protection concepts that rely on removing ice (de-icing) rather than preventing ice buildup (anti-icing) can offer significant weight and power savings. Some of these concepts include ~~electro-impulse, electric-explosive, and piezoelectric~~ systems; advanced cyclic electrothermal systems; microwaves to create a liquid boundary at the ice-aircraft interface; and possible boots for helicopter rotors. Designs will be developed based on improved analyses of the concepts. Because ice will be allowed to build up on both unprotected and protected components before it is removed, advanced analytical methods will be developed for predicting the associated aerodynamic penalties. Emerging fluid-dynamic modeling techniques will be used to predict droplet trajectories, impingement regions, ice growths, and the resulting separated flow.

The impact of atmospheric electricity, electromagnetic interference (**EMI**), and high-energy radio frequency field (**HERF**) both on aircraft using composite materials and on structures having complex, highly integrated **electronic** systems will have to be considered. New simulation and modeling techniques for the interaction of electrical hazards with aircraft will be necessary to handle poorly conducting advanced materials.

Research efforts have been identified to address the potential hazards associated with the emerging technologies as they apply to aircraft electrical and electronic systems. Cooperative international programs have been initiated to validate analytical models by obtaining parametric aircraft lightning-strike data to develop a lightning characteristic model which will define the upper-bound waveform, including initial and subsequent return strokes, and quantitatively reflect the difference in strokes due to such factors as location, altitude, and season. The environmental models will support the enhancement of interaction analysis techniques, lightning protection techniques, and at the final stage, full-scale testing and simulation.

While composite materials in the airframe may offer strength and weight advantages over metals, they also provide electrical power shielding. Because of the significant differences in transient susceptibility and upset resulting from the use of solid-state digital technology in flight-critical systems and the reduced shielding effects of composite materials, there is a definite need to define the transient and upset threats, develop protection concepts, and use testing methods that will validate these systems for safe flight.

Advances in guidance, navigation, and flight control technology will **also** have a major impact on future aircraft designs. Improved avionics and the integration of aerodynamic, propulsion, and structural controls will provide improved aircraft performance. New structural controls will also yield enhanced flight capabilities and increased aerodynamic stability. Although the benefits of such integrated designs have already been

11.1 Aircraft Systems Fire Safety

Responsible Division

~~ACD-200~~, Nelson Miller

Purpose

Minimize fire-related injuries and increase survival rates for aircraft occupants during in-flight and post-crash fires.

Approach

The program addresses both in-flight and post-crash fire problems. A number of active and planned projects seek to improve in-flight fire safety. The effectiveness of current emergency smoke-venting procedures has been evaluated, and better measures are under development. Fire safety personnel are studying hidden in-flight fires in lavatories, behind wall panels, and in other inaccessible places, and are conducting full-scale fire tests. Improvements may need to be developed for fire detection and suppression and for fireworthy interior materials in inaccessible areas. Electrical wiring insulation is being studied for vulnerability to tracking failure, which may cause power loss or ignition.

Testing related to in-flight safety will be initiated to develop improved fire safety designs for Class B cargo compartments in combination passenger/freighter airplanes. Oxygen systems and components will be evaluated under various fire scenarios to define potential fire hazards. Aircraft smoke detectors will be tested to develop a definite measure of their performance capability for a matrix of fire scenarios. Control of cabin fire through the decrease in flammability resulting from cabin ~~depressurization~~ will be explored.

In the area of transport aircraft post-crash fire protection, current efforts are limited to improving the burnthrough resistance of an aircraft fuselage to an external fuel fire. However, future efforts will focus more on the post-crash fire problem. In **FY 1990**, studies will be initiated to examine the effectiveness and practicality of an **onboard**, water mist fire suppression system. Another study will address problem areas such as accidental in-flight activation and slowing of passenger activation. Fuselage auxiliary fuel tanks will be tested to determine their vulnerability to post-crash and in-flight fires and to minimize or eliminate potential dangers, such as those from **fl ame** and smoke penetration through **floor** vents or from burnthrough of the cabin floor. Finally, tests are planned to examine the need for upgrading the fireworthiness of seat components other than cushions, such as composite structures and trays. In **FY 1991**, a data package on the flammability characteristics of seat components will be completed.

A technology assessment will address the feasibility of a computer-based cockpit system for aircraft command in emergency situations. The ultimate aim would be to direct the crew on the best course of action during an in-flight fire.

11.1 Aircraft Systems Fire Safety

Responsible Division

~~ACD-200~~, Nelson Miller

Purpose

Minimize fire-related injuries and increase survival rates for aircraft occupants during in-flight and post-crash fires.

Approach

The program addresses both in-flight and post-crash fire problems. A number of active and planned projects seek to improve in-flight fire safety. The effectiveness of current emergency smoke-venting procedures has been evaluated, and better measures are under development. Fire safety personnel are studying hidden in-flight fires in lavatories, behind wall panels, and in other inaccessible places, and are conducting full-scale fire tests. Improvements may need to be developed for fire detection and suppression and for fireworthy interior materials in inaccessible areas. Electrical wiring insulation is being studied for vulnerability to tracking failure, which may cause power loss or ignition.

Testing related to in-flight safety will be initiated to develop improved fire safety designs for Class B cargo compartments in combination passenger/freighter airplanes. Oxygen systems and components will be evaluated under various fire scenarios to define potential fire hazards. Aircraft smoke detectors will be tested to develop a definite measure of their performance capability for a matrix of fire scenarios. Control of cabin fire through the decrease in flammability resulting from cabin ~~depressurization~~ will be explored.

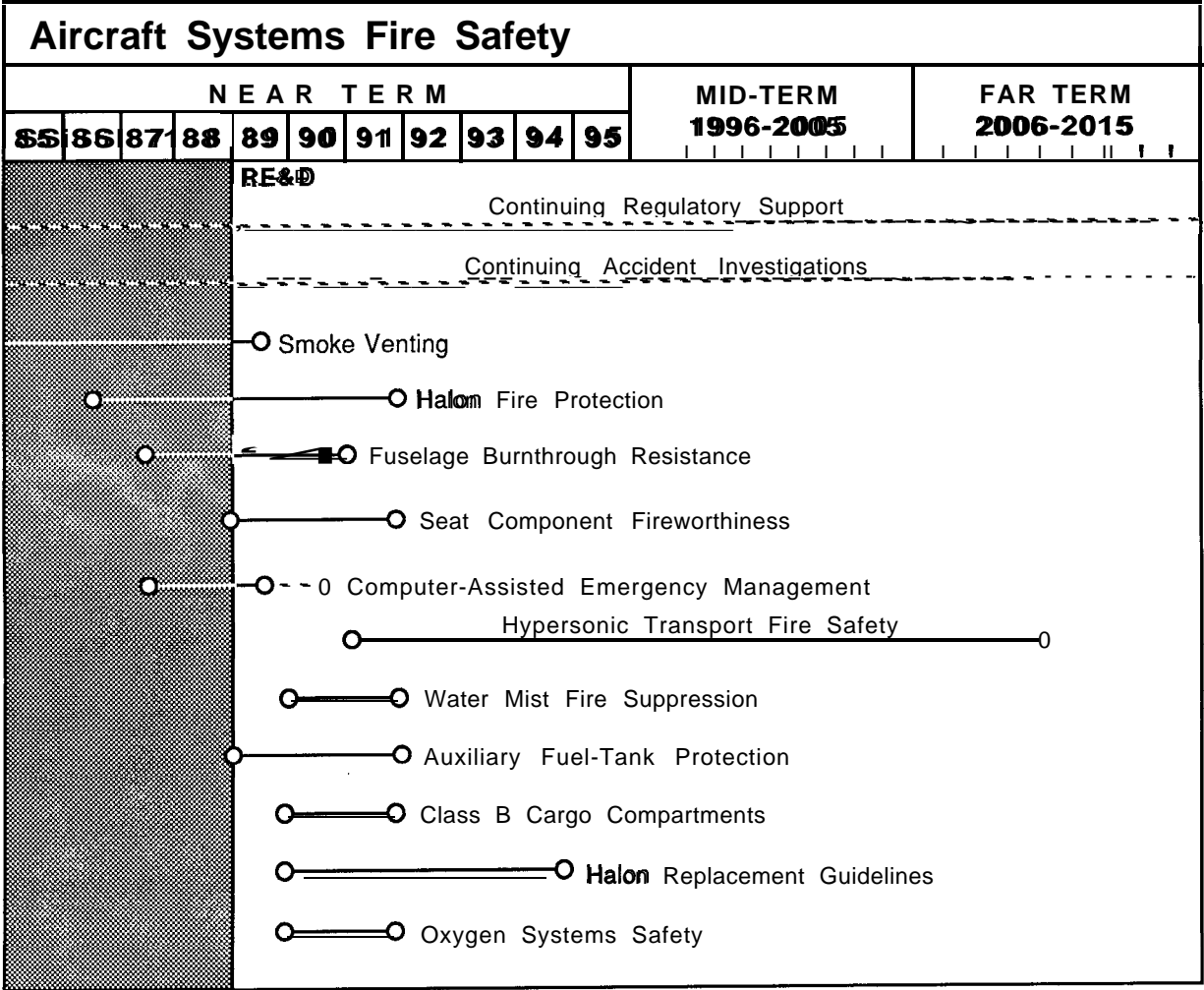
In the area of transport aircraft post-crash fire protection, current efforts are limited to improving the burnthrough resistance of an aircraft fuselage to an external fuel fire. However, future efforts will focus more on the post-crash fire problem. In **FY 1990**, studies will be initiated to examine the effectiveness and practicality of an **onboard**, water mist fire suppression system. Another study will address problem areas such as accidental in-flight activation and slowing of passenger activation. Fuselage auxiliary fuel tanks will be tested to determine their vulnerability to post-crash and in-flight fires and to minimize or eliminate potential dangers, such as those from **flame** and smoke penetration through **floor** vents or from burnthrough of the cabin floor. Finally, tests are planned to examine the need for upgrading the fireworthiness of seat components other than cushions, such as composite structures and trays. In **FY 1991**, a data package on the flammability characteristics of seat components will be completed.

A technology assessment will address the feasibility of a computer-based cockpit system for aircraft command in emergency situations. The ultimate aim would be to direct the crew on the best course of action during an in-flight fire.

Related Projects/Activities

None.

Project 11.1



11.2 Aircraft Crashworthiness/Structural Airworthiness

Responsible Division

ACD-200, Nelson Miller

Purpose

Establish an appropriate technical database for preparing crashworthiness and structural airworthiness criteria, develop test procedures for demonstrating compliance with such criteria, and generate the technical data needed to support the development of certification standards, performance criteria, advisory circulars, and other regulatory material for crashworthiness and structural airworthiness.

Approach

The impact characteristics and crash resistance of metal and composite structures will continue to be investigated as the primary approach to understanding the interactions of the following under dynamic crash loads: the fuselage; the floor and seat structures, including occupant restraint systems; the cabin interior furnishings; and structural fuel containment. Analytical modeling techniques will be employed to evaluate the impact characteristics of various sizes of commuter-type aircraft, as well as occupant emergency evacuation performance.

Various composite structural configurations will be evaluated for both impact resistance and foreign-object damage tolerance. Damage growth characteristics, damage containment techniques, and failure analysis techniques will be investigated, as well as the effects of fatigue and the environment on advanced airframe composites. Engineering and inspection handbooks will be revised as necessary, based on technology growth.

Research efforts will be initiated to determine the effectiveness of advanced nondestructive inspection (NDI) concepts on composite airframe structures.

New radial tire and associated wheel and brake designs will be evaluated to provide performance criteria and operational procedures for maintenance, repair, and inspection.

The use of new digital, fly-by-wire systems, coupled with advanced augmentation systems and control-configured designs, will require investigations of structural airworthiness, flying qualities, and flight load certification issues. New data and information on the technical areas related to pertinent flight testing, certification procedures, and criteria will be provided for the assessment of advanced rotorcraft.

Products

- Supporting data for advisory circulars, standards, and final rules addressing certification criteria for aircraft passenger seating systems.
- Technical data package on criteria for aircraft crash-resistant fuel system design.
- Report on structural response of aircraft constructed of composite materials.

11.2 Aircraft Crashworthiness/Structural Airworthiness

Responsible Division

ACD-200, Nelson Miller

Purpose

Establish an appropriate technical database for preparing crashworthiness and structural airworthiness criteria, develop test procedures for demonstrating compliance with such criteria, and generate the technical data needed to support the development of certification standards, performance criteria, advisory circulars, and other regulatory material for crashworthiness and structural airworthiness.

Approach

The impact characteristics and crash resistance of metal and composite structures will continue to be investigated as the primary approach to understanding the interactions of the following under dynamic crash loads: the fuselage; the floor and seat structures, including occupant restraint systems; the cabin interior furnishings; and structural fuel containment. Analytical modeling techniques will be employed to evaluate the impact characteristics of various sizes of commuter-type aircraft, as well as occupant emergency evacuation performance.

Various composite structural configurations will be evaluated for both impact resistance and foreign-object damage tolerance. Damage growth characteristics, damage containment techniques, and failure analysis techniques will be investigated, as well as the effects of fatigue and the environment on advanced airframe composites. Engineering and inspection handbooks will be revised as necessary, based on technology growth.

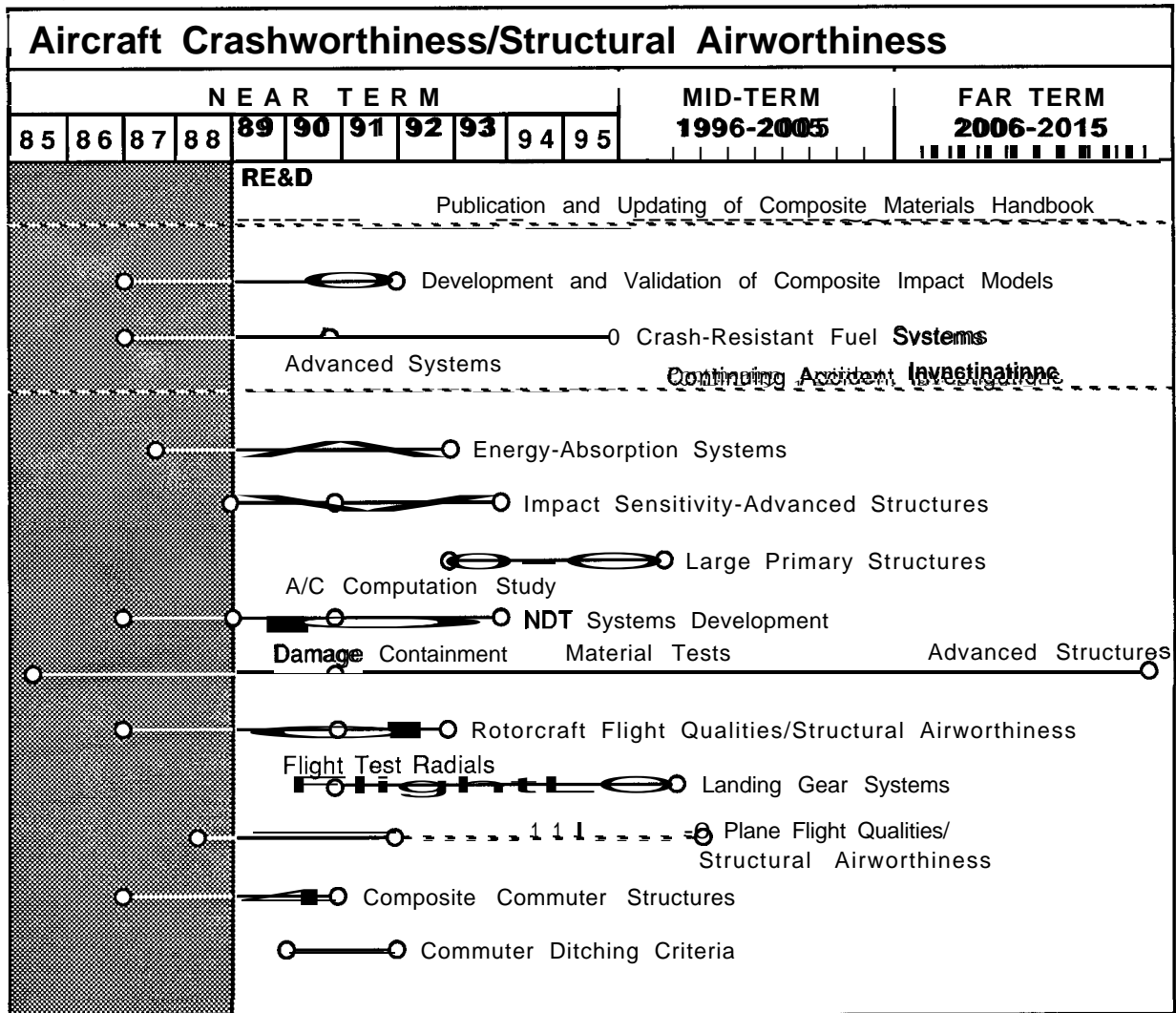
Research efforts will be initiated to determine the effectiveness of advanced nondestructive inspection (NDI) concepts on composite airframe structures.

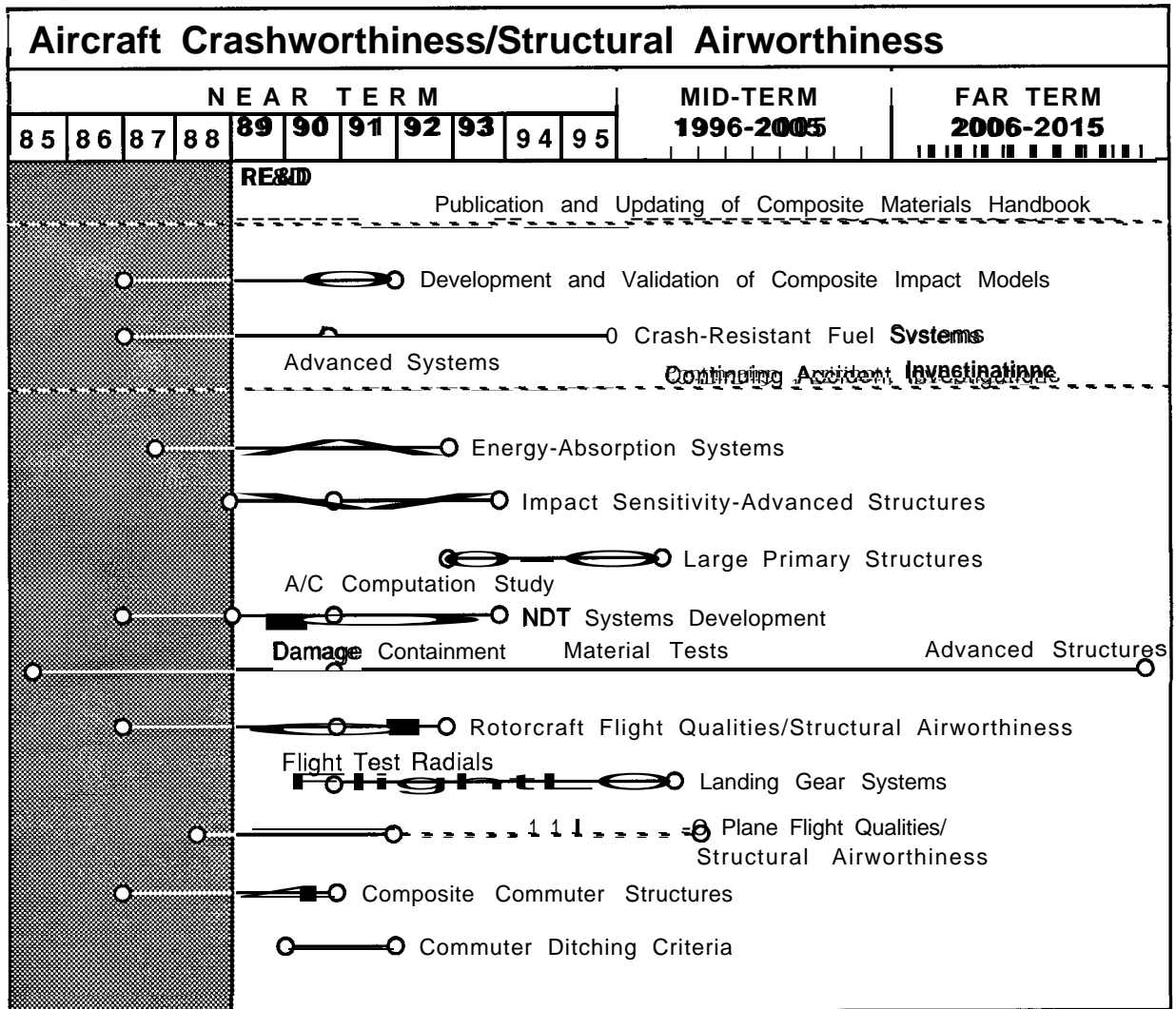
New radial tire and associated wheel and brake designs will be evaluated to provide performance criteria and operational procedures for maintenance, repair, and inspection.

The use of new digital, fly-by-wire systems, coupled with advanced augmentation systems and control-configured designs, will require investigations of structural airworthiness, flying qualities, and flight load certification issues. New data and information on the technical areas related to pertinent flight testing, certification procedures, and criteria will be provided for the assessment of advanced rotorcraft.

Products

- Supporting data for advisory circulars, standards, and final rules addressing certification criteria for aircraft passenger seating systems.
- Technical data package on criteria for aircraft crash-resistant fuel system design.
- Report on structural response of aircraft constructed of composite materials.

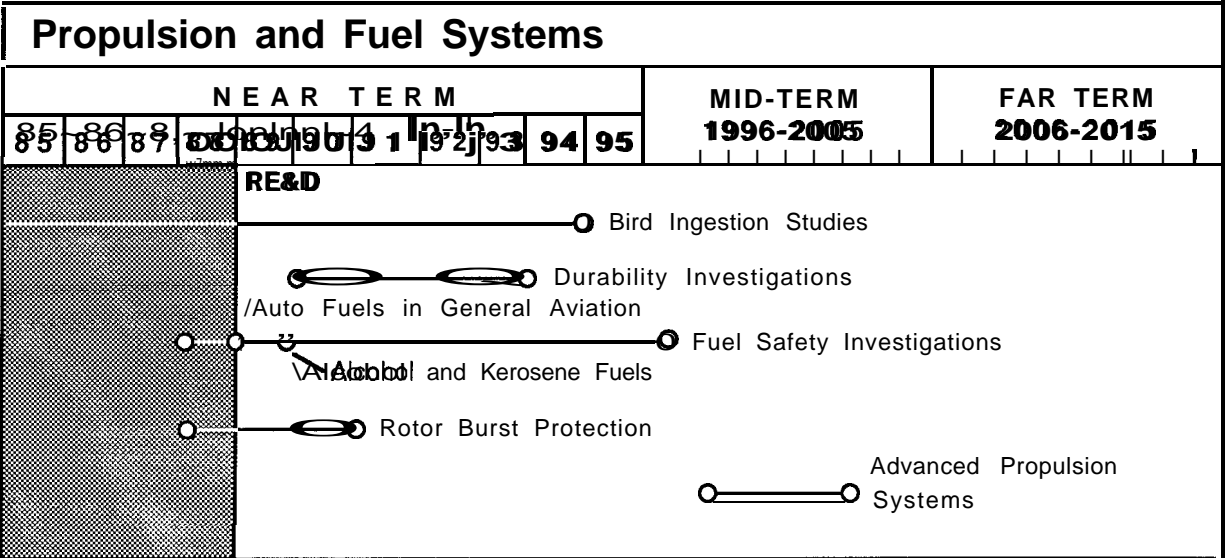
Project 11.2

Project 11.2

Recent Accomplishments

- Completed 2-year census of bird ingestions for B737 aircraft.
- Completed 2-year census of bird ingestions for business jet-class engines.
- Completed investigation of autogas effects on general aviation powerplants.
- Provided general technical data for revised hot-fuel climb criteria when using autogas in general aviation powerplants.
- Established annual reporting on industrywide turbine engine rotor failures.

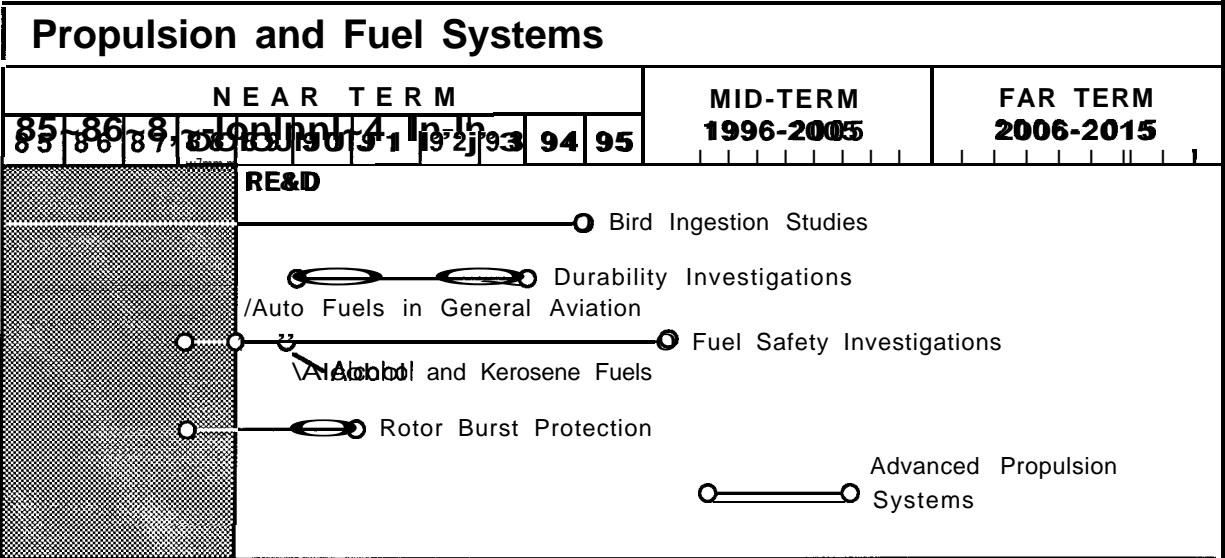
Project 11.3



Recent Accomplishments

- Completed 2-year census of bird ingestions for B737 aircraft.
- Completed 2-year census of bird ingestions for business jet-class engines.
- Completed investigation of autogas effects on general aviation powerplants.
- Provided general technical data for revised hot-fuel climb criteria when using autogas in general aviation powerplants.
- Established annual reporting on industrywide turbine engine rotor failures.

Project 11.3



Flight control, structures, propulsion systems, and crew integration concepts will be reviewed to identify critical systems and pilot/vehicle interface problems.

Products

- Atmospheric characterization reports (contiguous United States, or **CONUS**).
- Aircraft icing handbook.
- Atmospheric characterization reports (worldwide).
- Engine icing and similitude testing reports.
- Reports on droplet trajectories, impingement, and ice accretion.
- Electra-impulse de-icing system test reports.
- Calibration standards for icing instrumentation.
- Report on airborne lightning threat.
- Handbook on aircraft lightning protection.
- Handbook on high-energy radio frequency fields.
- Study on effects of aircraft-generated **EMI**.
- Digital Systems Validation Handbook (Volume II).
- Guidance criteria and advisory information on digital systems.

Recent Accomplishments

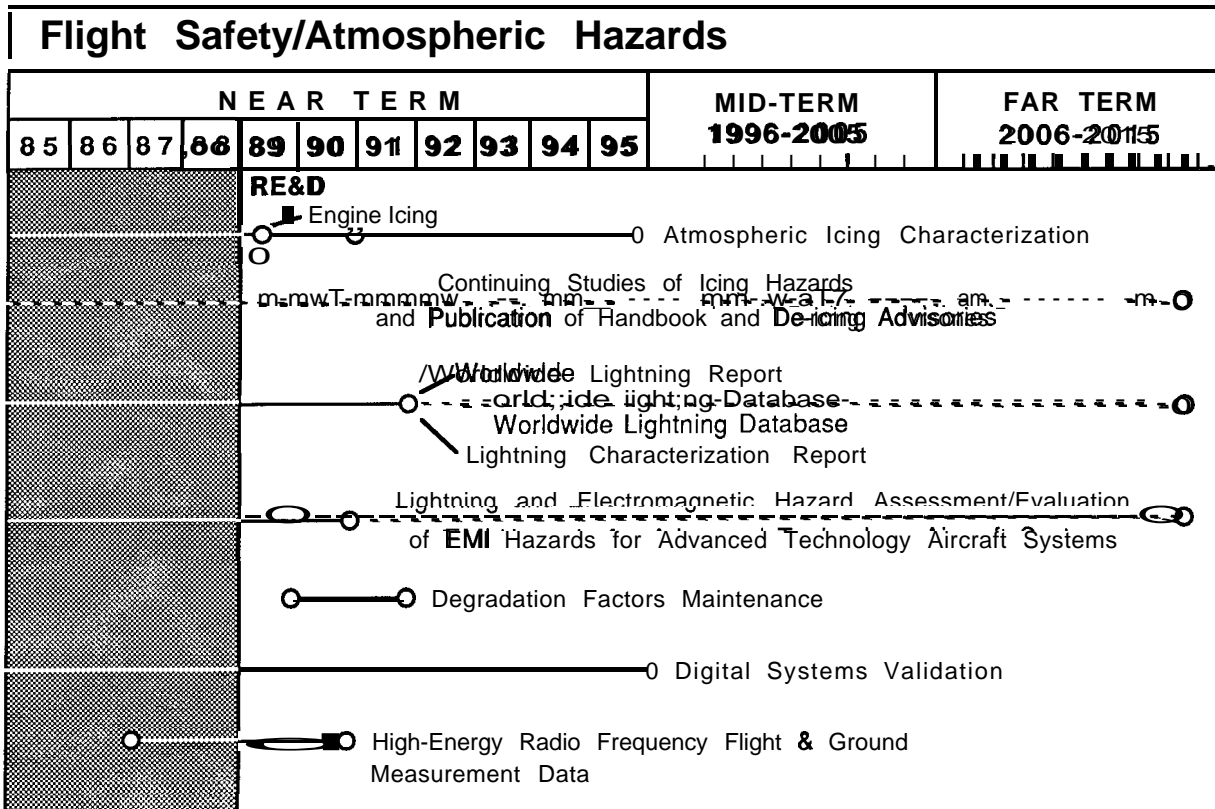
- Draft update of advisory circular on aircraft ground de-icing.
- Report - "An Empirical Look at Tolerances in Setting Icing Test Conditions with Particular Application to Icing Similitude."
- Report on **CONUS** snow/ice crystal atmospheric environment.
- Report - "Experimental and Theoretical Study on the Ice Accretion Process During Artificial and Natural Icing Conditions."
- Report - "3-D Trajectory Analysis of Two Droplet Sizing Instruments: **OAP** and **FSSP**."
- International Aerospace and Ground Conference on Lightning and Static Electricity conducted.
- Development of worldwide lightning database initiated.
- User manual - "Protection of Airplane Fuel Systems against Fuel Vapor Ignition due to Lightning."
- User manual - "Protection of Aircraft Electrical/Electronic Systems against the Effects of Lightning."

- Report - "Hardware Fault Insertion and Instrumentation Systems."
- Report - "Digital System Bus Integrity."
- Report - "Aircraft Electromagnetic Compatibility."
- Report - "Lighting Simulation Techniques."
- Report - "Avionics and Systems Design for High-Energy Fields."
- Report - "Determination of Electrical Properties of Grounding, Bonding, and Fastening Techniques for Composite Materials."

Related Projects/Activities

- National Icing Program (Office of the Federal Coordinator for Meteorology) -- Developed jointly by the FAA, DoD, NASA, the National Science Foundation, the National Oceanic and Atmospheric Administration, and the Office of the Federal Coordinator for Meteorology, this plan identifies national needs in the area of icing research.
- National Interagency Coordinating Group on Atmospheric Electricity and the All-directorate Lightning Criteria Team (National Interagency Coordinating Group) -- Provides the necessary coordination and interface between other government organizations and the FAA to ensure that maximum benefits are achieved through a commonality of efforts.

Project 11.4

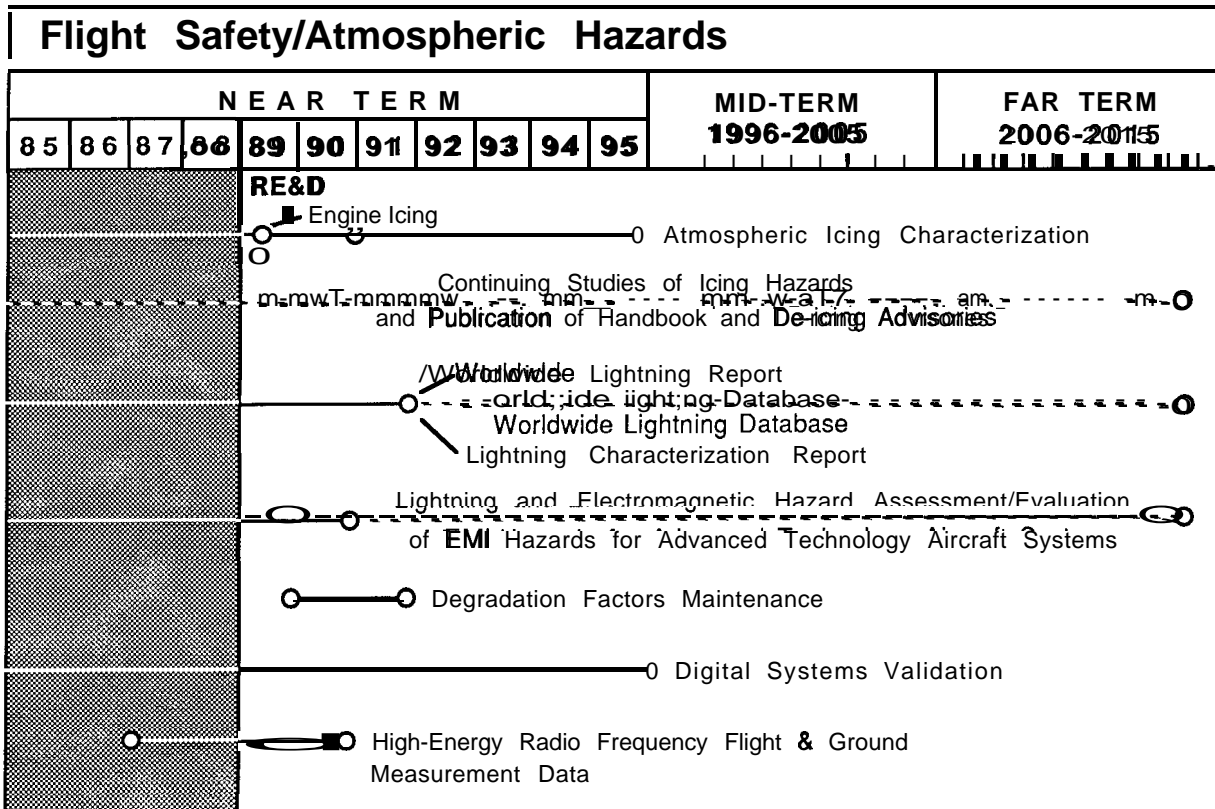


- Report - "Hardware Fault Insertion and Instrumentation Systems."
- Report - "Digital System Bus Integrity."
- Report - "Aircraft Electromagnetic Compatibility."
- Report - "Lighting Simulation Techniques."
- Report - "Avionics and Systems Design for High-Energy Fields."
- Report - "Determination of Electrical Properties of Grounding, Bonding, and Fastening Techniques for Composite Materials."

Related Projects/Activities

- National Icing Program (Office of the Federal Coordinator for Meteorology) -- Developed jointly by the FAA, DoD, NASA, the National Science Foundation, the National Oceanic and Atmospheric Administration, and the Office of the Federal Coordinator for Meteorology, this plan identifies national needs in the area of icing research.
- National Interagency Coordinating Group on Atmospheric Electricity and the All-directorate Lightning Criteria Team (National Interagency Coordinating Group) -- Provides the necessary coordination and interface between other government organizations and the FAA to ensure that maximum benefits are achieved through a commonality of efforts.

Project 11.4



between motion and visual cuing is a necessary requirement for the final development of qualification criteria for rotorcraft simulators.

This project will evaluate current rotorcraft mathematical models used in simulators, especially for the flying in-ground effect, and identify any deficiencies. The adequacy of available aeronautical data for helicopter simulators, especially for in-ground effect flight and hover, will also be established. Where there are inadequacies, a test program will be developed to determine the best method for collecting the required data.

Products

- Report on the horizontal and vertical field-of-view analysis.
- Analysis of the amount, degree, and quality of a visual scene report.
- Analysis of the latency period between a pilot input and response of the visual system report.
- Draft advisory circular defining degrees of freedom needed to provide disturbance and maneuver cues.
- Draft advisory circular defining performance levels of each degree of freedom.
- Evolution of available aeronautical data.
- Report on optimum drive algorithms.
- Report on relationships between motion and visual cuing.
- Report on in-ground effect and hover mathematical models.
- Report on deficiencies in available aeronautical data.

Recent Accomplishments

None.

Related Projects/Activities

- Rotorcraft wake-vortex avoidance -- Provides definitions and specifications for rotorcraft wake vortex and **downwash** flow fields.

between motion and visual cuing is a necessary requirement for the final development of qualification criteria for rotorcraft simulators.

This project will evaluate current rotorcraft mathematical models used in simulators, especially for the flying in-ground effect, and identify any deficiencies. The adequacy of available aeronautical data for helicopter simulators, especially for in-ground effect flight and hover, will also be established. Where there are inadequacies, a test program will be developed to determine the best method for collecting the required data.

Products

- Report on the horizontal and vertical field-of-view analysis.
- Analysis of the amount, degree, and quality of a visual scene report.
- Analysis of the latency period between a pilot input and response of the visual system report.
- Draft advisory circular defining degrees of freedom needed to provide disturbance and maneuver cues.
- Draft advisory circular defining performance levels of each degree of freedom.
- Evolution of available aeronautical data.
- Report on optimum drive algorithms.
- Report on relationships between motion and visual cuing.
- Report on in-ground effect and hover mathematical models.
- Report on deficiencies in available aeronautical data.

Recent Accomplishments

None.

Related Projects/Activities

- Rotorcraft wake-vortex avoidance -- Provides definitions and specifications for rotorcraft wake vortex and **downwash** flow fields.

11.6 Rotorcraft/Power Lift Vehicles Display and Control Studies

Responsible Division

ADS-200, William F. White

Purpose

Develop crew performance behavioral criteria that can be used to evaluate and certify new cockpit display and control technology for rotorcraft and civil tiltrotor use.

Approach

Evaluate current state-of-the-art in-flight performance assessment and cockpit technology. Assess current and anticipated operational requirements for rotorcraft/power lift vehicles. Identify information requirements and conduct task analyses of critical instrument meteorological conditions flight operations. Develop crew and aircraft performance standards for determination of display and control integration requirements for representative performance-critical rotorcraft operations.

Products

- Report on characterization of performance-critical rotorcraft operations for determination of display and control interaction requirements.
- Report on rotorcraft/power lift vehicles information-transfer requirements for development of static display criteria.
- Report on crew performance issues requiring special attention.
- Report on human performance criteria for use in cockpit certification.

Recent Accomplishments

- Completion of S-76 cockpit upgrade.

Related Projects/Activities

- Rotorcraft Simulator Standards -- Provide means of evaluating different display designs.

11.6 Rotorcraft/Power Lift Vehicles Display and Control Studies

Responsible Division

ADS-200, William F. White

Purpose

Develop crew performance behavioral criteria that can be used to evaluate and certify new cockpit display and control technology for rotorcraft and civil tiltrotor use.

Approach

Evaluate current state-of-the-art in-flight performance assessment and cockpit technology. Assess current and anticipated operational requirements for rotorcraft/power lift vehicles. Identify information requirements and conduct task analyses of critical instrument meteorological conditions flight operations. Develop crew and aircraft performance standards for determination of display and control integration requirements for representative performance-critical rotorcraft operations.

Products

- Report on characterization of performance-critical rotorcraft operations for determination of display and control interaction requirements.
- Report on rotorcraft/power lift vehicles information-transfer requirements for development of static display criteria.
- Report on crew performance issues requiring special attention.
- Report on human performance criteria for use in cockpit certification.

Recent Accomplishments

- Completion of S-76 cockpit upgrade.

Related Projects/Activities

- Rotorcraft Simulator Standards -- Provide means of evaluating different display designs.

11.7 Tiltrotor Certification Support

Responsible Division

ADS-200, William F. White

Purpose

Support the regional certification efforts for the civil version of the V-22 Osprey tiltrotor and the new civil tiltrotor expected to be in commercial service in 1995.

Approach

Develop tiltrotor certification criteria for technical issues relating to human performance, to the transition and approach phases of flight, and to aviation system integration. Utilize DOD V-22 data and experience to accelerate establishment of criteria.

Products

- Research reports documenting the results of various test efforts.
- Technical basis for engineering decisions on tiltrotor configurations.

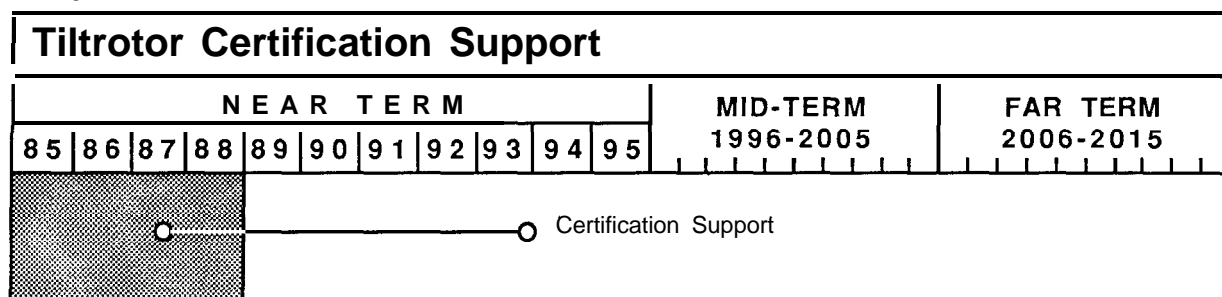
Recent Accomplishments

- Tiltrotor R&D workshop.

Related Projects/Activities

- Rotorcraft/Lift Vehicles IFR Operations Evaluation.
- All other tiltrotor-related projects.

Project 11.7



11.7 Tiltrotor Certification Support

Responsible Division

ADS-200, William F. White

Purpose

Support the regional certification efforts for the civil version of the V-22 Osprey tiltrotor and the new civil tiltrotor expected to be in commercial service in 1995.

Approach

Develop tiltrotor certification criteria for technical issues relating to human performance, to the transition and approach phases of flight, and to aviation system integration. Utilize DOD V-22 data and experience to accelerate establishment of criteria.

Products

- Research reports documenting the results of various test efforts.
- Technical basis for engineering decisions on tiltrotor configurations.

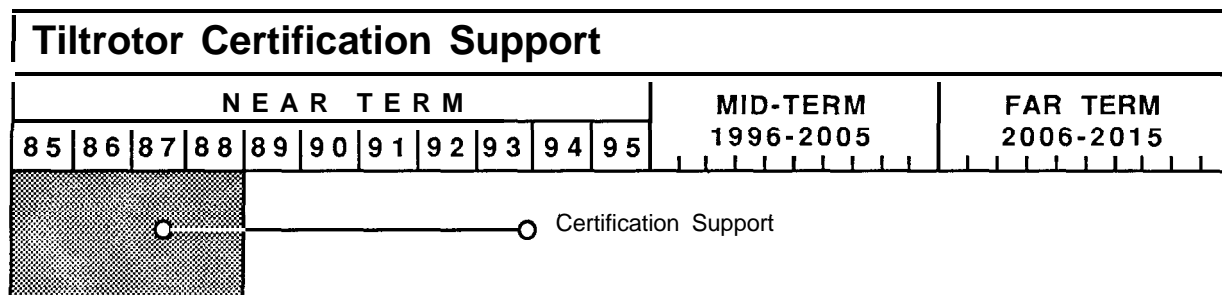
Recent Accomplishments

- Tiltrotor R&D workshop.

Related Projects/Activities

- Rotorcraft/Lift Vehicles IFR Operations Evaluation.
- All other tiltrotor-related projects.

Project 11.7



11.7 Tiltrotor Certification Support

Responsible Division

ADS-200, William F. White

Purpose

Support the regional certification efforts for the civil version of the V-22 Osprey tiltrotor and the new civil tiltrotor expected to be in commercial service in 1995.

Approach

Develop tiltrotor certification criteria for technical issues relating to human performance, to the transition and approach phases of flight, and to aviation system integration. Utilize DOD V-22 data and experience to accelerate establishment of criteria.

Products

- Research reports documenting the results of various test efforts.
- Technical basis for engineering decisions on tiltrotor configurations.

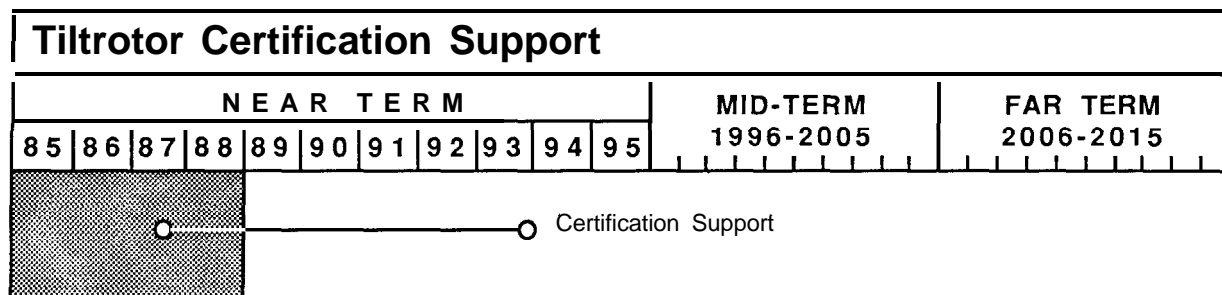
Recent Accomplishments

- Tiltrotor R&D workshop.

Related Projects/Activities

- Rotorcraft/Lift Vehicles IFR Operations Evaluation.
- All other tiltrotor-related projects.

Project 11.7



11.9 International Airworthiness Database

Responsible Division

~~ACD-200~~, Nelson Miller

Purpose

Develop and implement a computer-based filing system and database that will track civil aircraft registry owners and operators on an international level to ensure that ~~unairworthy~~ aircraft are fixed or removed from service. A series of recent actions have imposed pyramiding demands on the current U.S. Aircraft Registry tracking system.

Approach

Develop prototype methodology and equipment that will enable the FAA to fulfill airworthiness charter requirements in a more expeditious and efficient manner. Initial efforts will identify the FAA's true requirements in a Master Requirements and Implementation Plan.

Determine shortcomings in database material and equipment when compared against true requirements using prototype system. Produce a final report with recommendations for termination or system enhancements to more fully address the true requirements in the master plan.

Products

- Master Requirements and Implementation Plan.
- Prototype database and processing system.
- Final report on system operability.

Recent Accomplishments

None - new start.

Related Projects/Activities

- Aging Aircraft.

11.9 International Airworthiness Database

Responsible Division

~~ACD-200~~, Nelson Miller

Purpose

Develop and implement a computer-based filing system and database that will track civil aircraft registry owners and operators on an international level to ensure that ~~unairworthy~~ aircraft are fixed or removed from service. A series of recent actions have imposed pyramiding demands on the current U.S. Aircraft Registry tracking system.

Approach

Develop prototype methodology and equipment that will enable the FAA to fulfill airworthiness charter requirements in a more expeditious and efficient manner. Initial efforts will identify the FAA's true requirements in a Master Requirements and Implementation Plan.

Determine shortcomings in database material and equipment when compared against true requirements using prototype system. Produce a final report with recommendations for termination or system enhancements to more fully address the true requirements in the master plan.

Products

- Master Requirements and Implementation Plan.
- Prototype database and processing system.
- Final report on system operability.

Recent Accomplishments

None - new start.

Related Projects/Activities

- Aging Aircraft.

12. Aviation Medicine

Aviation medicine covers a broad spectrum of work related to medical, behavioral, and human factors technology. The FAA's work in this area is aimed at promoting not only the safety of civil aviation, but also the health, safety, and efficiency of agency employees. The four projects in this technical area are:

Aviation Medicine	
12.1	Work Force Optimization Research
12.2	Human Performance Research
12.3	Protection and Survival
12.4	Aeromedical Program Support

Various organizations within the agency, including Air Traffic, Human Resources, Flight Operations, Airworthiness, and the Technical Center, request specific aeromedical research projects addressing their human-oriented problems. Most of these research efforts are conducted in-house at the Office of Aviation Medicine's (OAM) Civil Aeromedical Institute (CAMI) in Oklahoma City. Their efforts are supplemented by OAM headquarters, contractors, and the FAA Technical Center.

OAM research facilities include a hypobaric test chamber, protective breathing equipment, and a water-survival test laboratory; a dynamic impact test track; and computerized radar simulation equipment for the assessment of air traffic control (ATC) procedures. Also available are modern laboratories for toxicological research, accident investigation, and studies of human behavior and performance, with particular emphasis on ATC problems. These laboratories are used to examine a variety of problems, including the development of impact test criteria for air carrier passenger seats, studies of stress fatigue for air traffic controllers, the relationships of various indices of airman performance to age, and the development of new selection and training methods.

Over the next several years, one can expect that advances in the technology of airspace management will result in a smaller, more efficient, and more specialized agency work force. Changing characteristics of the airman population and the introduction of new carriers, equipment, and procedures will all require continuing OAM research efforts to ensure the highest level of civil aviation safety. Of particular concern will be the changing roles of pilots and controllers as increasing levels of automation are introduced.

The major objectives of the aviation medicine research projects are as follows:

- Develop comprehensive statistical and conceptual database systems for optimizing the productivity and performance of the agency's operational work force and improving management selection, training, evaluation, and practices at a minimum cost to the public.
- Develop procedures and analytical techniques for reducing human errors in the operation of the national aviation system.

12. Aviation Medicine

Aviation medicine covers a broad spectrum of work related to medical, behavioral, and human factors technology. The FAA's work in this area is aimed at promoting not only the safety of civil aviation, but also the health, safety, and efficiency of agency employees. The four projects in this technical area are:

Aviation Medicine	
12.1	Work Force Optimization Research
12.2	Human Performance Research
12.3	Protection and Survival
12.4	Aeromedical Program Support

Various organizations within the agency, including Air Traffic, Human Resources, Flight Operations, Airworthiness, and the Technical Center, request specific aeromedical research projects addressing their human-oriented problems. Most of these research efforts are conducted in-house at the Office of Aviation Medicine's (OAM) Civil Aeromedical Institute (CAMI) in Oklahoma City. Their efforts are supplemented by OAM headquarters, contractors, and the FAA Technical Center.

OAM research facilities include a hypobaric test chamber, protective breathing equipment, and a water-survival test laboratory; a dynamic impact test track; and computerized radar simulation equipment for the assessment of air traffic control (ATC) procedures. Also available are modern laboratories for toxicological research, accident investigation, and studies of human behavior and performance, with particular emphasis on ATC problems. These laboratories are used to examine a variety of problems, including the development of impact test criteria for air carrier passenger seats, studies of stress fatigue for air traffic controllers, the relationships of various indices of airman performance to age, and the development of new selection and training methods.

Over the next several years, one can expect that advances in the technology of airspace management will result in a smaller, more efficient, and more specialized agency work force. Changing characteristics of the airman population and the introduction of new carriers, equipment, and procedures will all require continuing OAM research efforts to ensure the highest level of civil aviation safety. Of particular concern will be the changing roles of pilots and controllers as increasing levels of automation are introduced.

The major objectives of the aviation medicine research projects are as follows:

- Develop comprehensive statistical and conceptual database systems for optimizing the productivity and performance of the agency's operational work force and improving management selection, training, evaluation, and practices at a minimum cost to the public.
- Develop procedures and analytical techniques for reducing human errors in the operation of the national aviation system.

12.1 Work Force Optimization Research

Responsible Division

~~AAM-500~~, William Shepard

Purpose

Increase the efficiency and productivity of agency personnel through the application of human factors research, while at the same time maintaining and enhancing positive employee attitudes.

Approach

Develop a personnel tracking system to monitor variations in personnel performance resulting from the introduction of new equipment, fatigue, illness, use of drugs, and other job stresses. Include such factors as operational errors, controller performance ratings, training results, and duty assignments. Identify changes as they occur, and describe when and where they occur. Relate these changes to resulting new personnel requirements and to old tasks that are eliminated. Create new tests and procedures for selecting personnel and measuring performance. Identify requirements for new training equipment and courses. In this connection, new training syllabi will be cooperatively developed with agency human resources specialists for use in academy training of air traffic controller candidates. As students are trained, the database will be continually expanded and used for the evaluation of selection procedures and training courses.

Develop tracking systems to relate controllers' on-the-job performance to selection criteria, testing, and specific training factors. Evaluate specific training programs, such as the Airway Science program. Statistically analyze data to define the profile of an individual likely to succeed in the training schools and to evaluate the performance of students and instructors. Design customized databases to meet other specialized requirements that may arise.

Develop databases to support FAA efforts to improve management selection, training, evaluation, and practices. (Employee attitude surveys and other evaluations since the 1981 PATCO strike have indicated problems in the management and supervision of human resources.) Continue research and human resource program support, including consultation and database development, in the areas of supervisory and managerial selection, development, and evaluation, as well as subordinates' appraisals of managers. Provide support for management decision making, the Management Training School curriculum, the Airway Science Curriculum Demonstration Project, and computer-based instruction for technical and organizational development systems.

Develop airport concourse boarding gate screening profiles for use by agency and airport security personnel. These profiles require constant updating and revision to reflect current characteristics of potential security-risk populations.

12.1 Work Force Optimization Research

Responsible Division

~~AAM-500~~, William Shepard

Purpose

Increase the efficiency and productivity of agency personnel through the application of human factors research, while at the same time maintaining and enhancing positive employee attitudes.

Approach

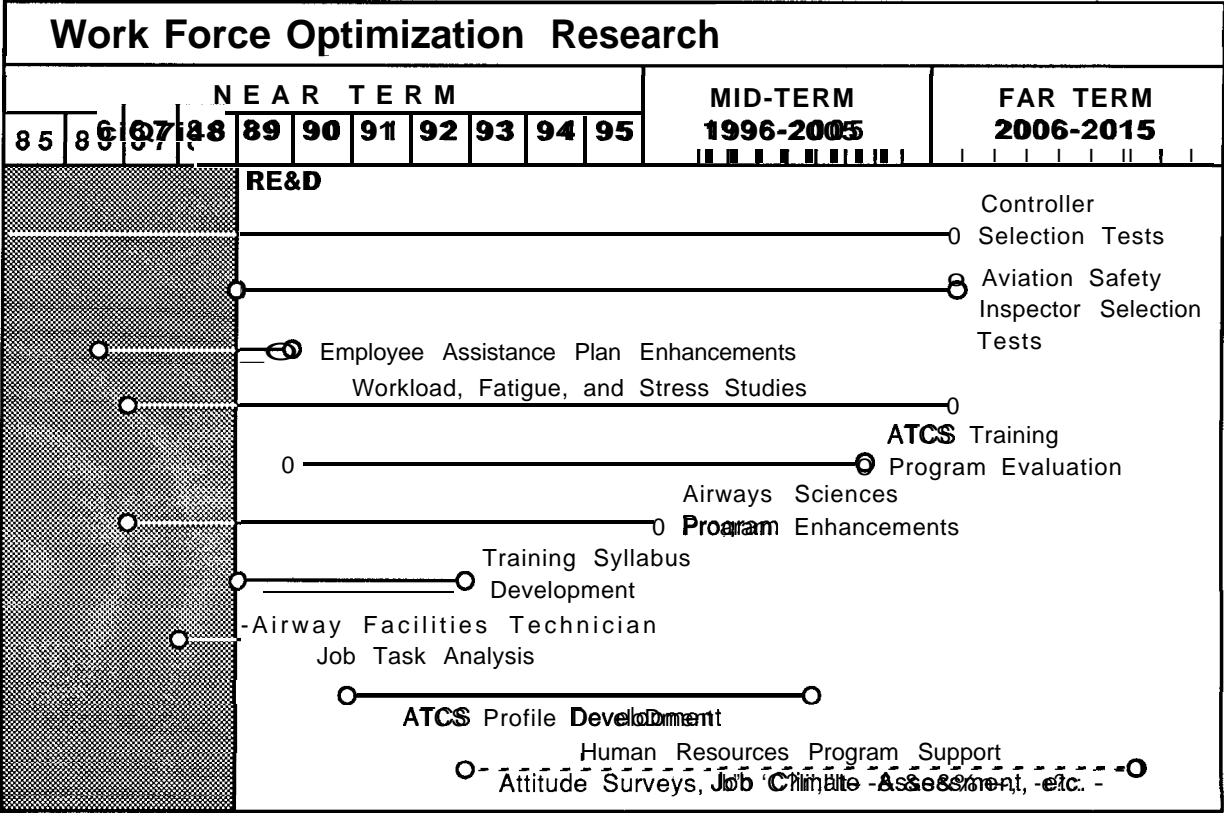
Develop a personnel tracking system to monitor variations in personnel performance resulting from the introduction of new equipment, fatigue, illness, use of drugs, and other job stresses. Include such factors as operational errors, controller performance ratings, training results, and duty assignments. Identify changes as they occur, and describe when and where they occur. Relate these changes to resulting new personnel requirements and to old tasks that are eliminated. Create new tests and procedures for selecting personnel and measuring performance. Identify requirements for new training equipment and courses. In this connection, new training syllabi will be cooperatively developed with agency human resources specialists for use in academy training of air traffic controller candidates. As students are trained, the database will be continually expanded and used for the evaluation of selection procedures and training courses.

Develop tracking systems to relate controllers' on-the-job performance to selection criteria, testing, and specific training factors. Evaluate specific training programs, such as the Airway Science program. Statistically analyze data to define the profile of an individual likely to succeed in the training schools and to evaluate the performance of students and instructors. Design customized databases to meet other specialized requirements that may arise.

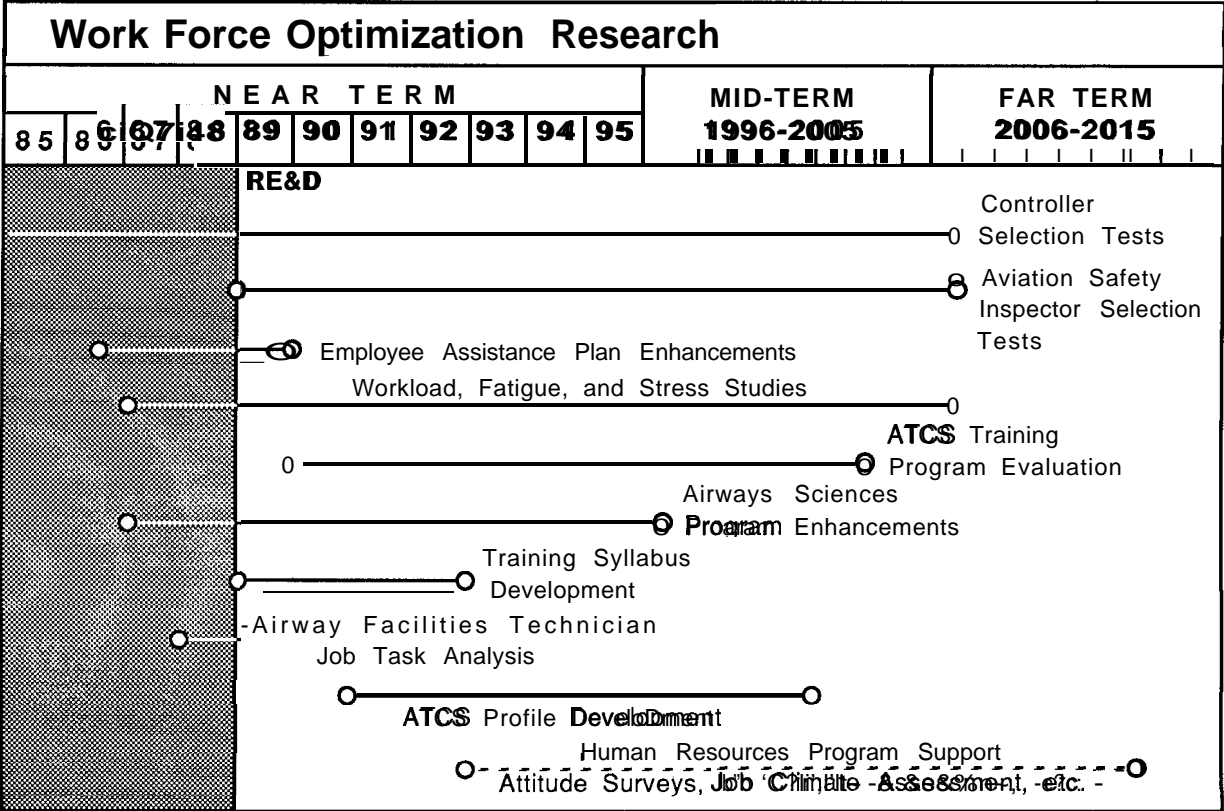
Develop databases to support FAA efforts to improve management selection, training, evaluation, and practices. (Employee attitude surveys and other evaluations since the 1981 PATCO strike have indicated problems in the management and supervision of human resources.) Continue research and human resource program support, including consultation and database development, in the areas of supervisory and managerial selection, development, and evaluation, as well as subordinates' appraisals of managers. Provide support for management decision making, the Management Training School curriculum, the Airway Science Curriculum Demonstration Project, and computer-based instruction for technical and organizational development systems.

Develop airport concourse boarding gate screening profiles for use by agency and airport security personnel. These profiles require constant updating and revision to reflect current characteristics of potential security-risk populations.

Project 12.1



Project 12.1



syllabus or judgment counseling following an accident and incident. Special attention will be given to air carrier crews.

- Operational error evaluation system -- A goal of the National Airspace System Facilities and Equipment Plan is to reduce ATC operational errors by 80 percent by 1995. To accomplish this, the FAA will need enhanced techniques for accurate classification of operational errors and a fundamental understanding of their causes. This project will develop an operational errors database designed to identify underlying situation- and human-related causes and to serve as a basis for selection and training systems and the identification of possible preventive methods.

Products

- Reports describing methods for measuring controller workload and performance.
- Reports describing the relationship of aging, work and rest scheduling, and other work force variables to controller performance.
- Reports on the relationship of operational errors to controller selection, training, and situational variables.
- Reports on the impact of human factors on the maintenance, inspection, and testing of air carrier aircraft.
- Reports on the occurrence of operational errors by location, shift, and other situational variables.
- Reports on methods for training and evaluating pilot judgment.
- Reports on root causes of human error.
- Job-related vision tests.
- Reports on evaluation of training methods for air carrier crews.

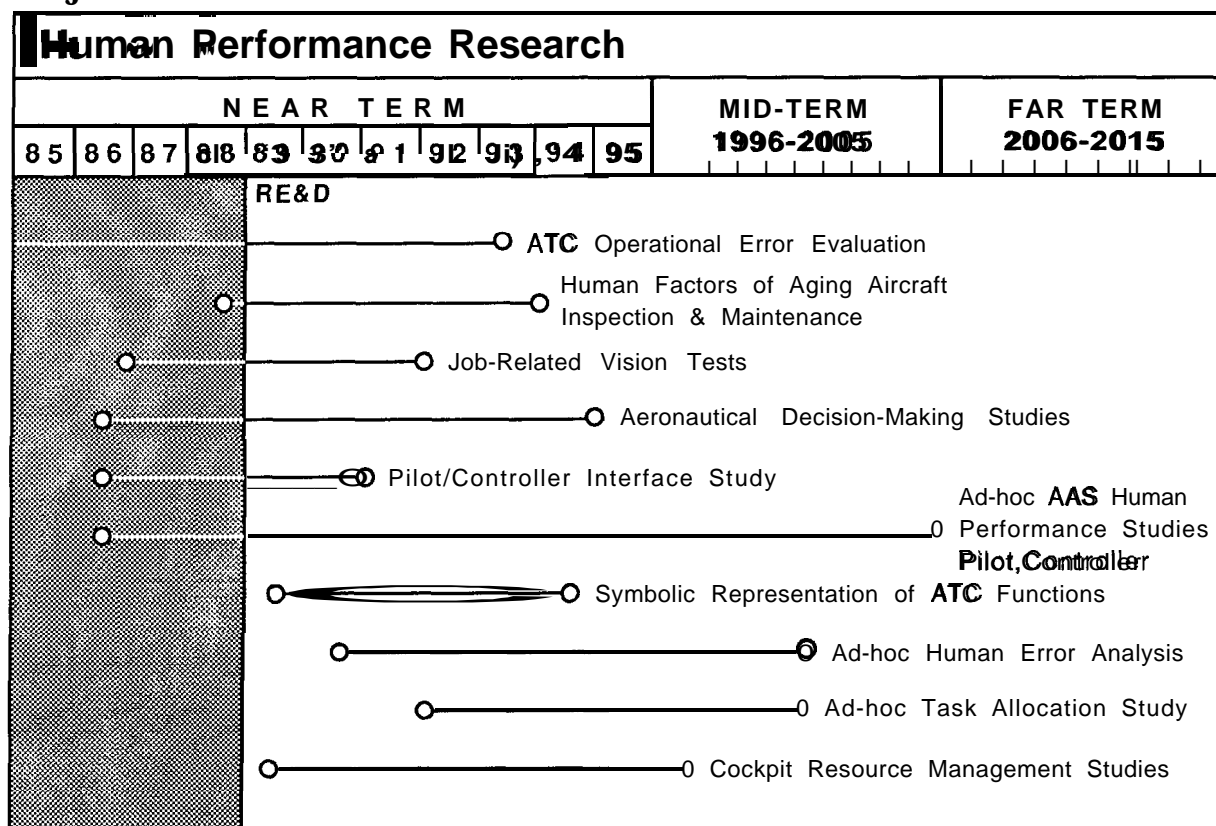
Recent Accomplishments

- Human factors study of operational errors completed.
- Data analysis completed for terminal and en route job task analysis project.
- Controller performance model developed for assessing the effects of aviation system changes on workload and performance.
- Judgment training materials for helicopter emergency medical services pilots.
- Workshop held on the human factors of aircraft maintenance and inspection.

Related Projects/Activities

- **Aeromedical Program Support** -- Will provide medical standards for airmen and air traffic controllers regarding conditions that may limit or enhance task performance potential.
- **Flight deck systems** -- Will provide data on the impact of cockpit display and control designs on crew workload and suggest changes that could reduce the risk of human error.
- **Behavioral criteria for cockpit certification** -- Will develop methods and quantitative behavioral criteria for cockpit certification and procedures.
- **Flight crew training enhancements** -- Will develop methods for improving crew training effectiveness and decreasing training cost.

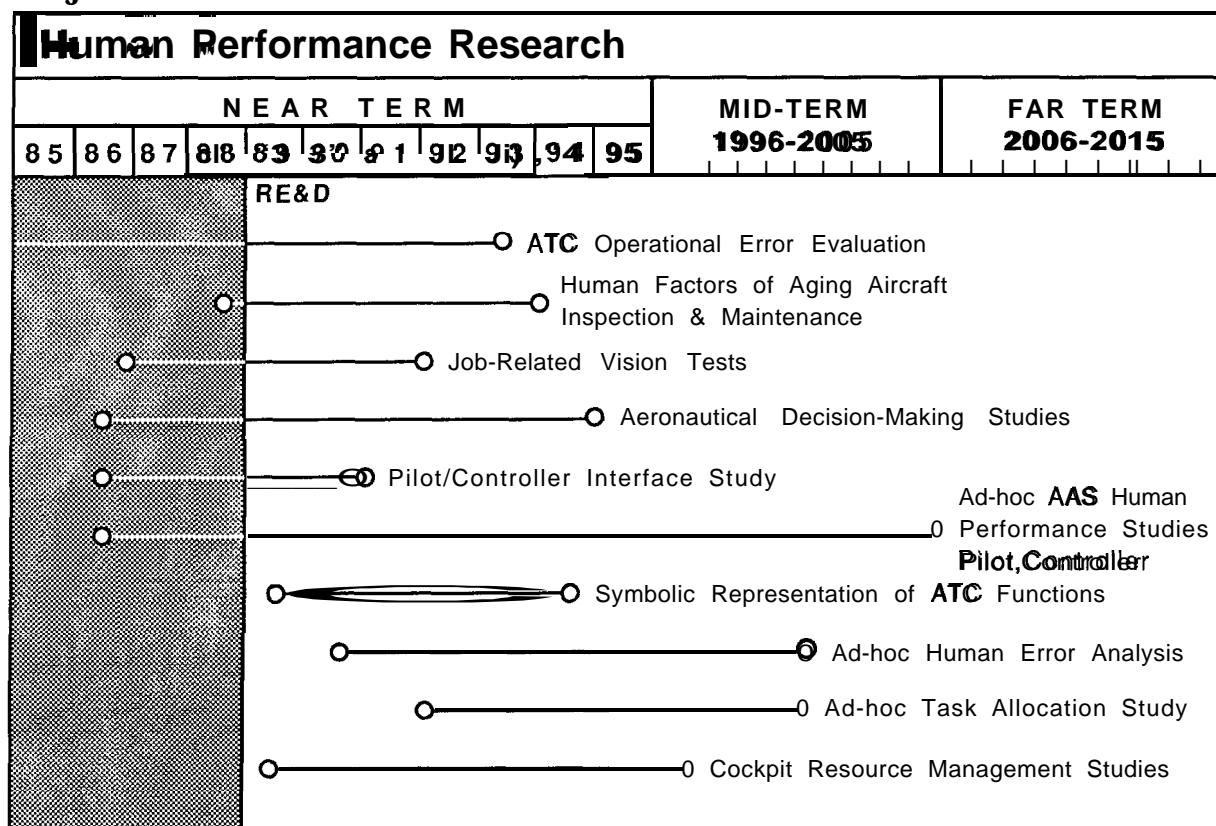
Project 12.2



Related Projects/Activities

- **Aeromedical Program Support** -- Will provide medical standards for airmen and air traffic controllers regarding conditions that may limit or enhance task performance potential.
- **Flight deck systems** -- Will provide data on the impact of cockpit display and control designs on crew workload and suggest changes that could reduce the risk of human error.
- **Behavioral criteria for cockpit certification** -- Will develop methods and quantitative behavioral criteria for cockpit certification and procedures.
- **Flight crew training enhancements** -- Will develop methods for improving crew training effectiveness and decreasing training cost.

Project 12.2



continue to support the development of a small-scale toxicity test procedure that will correlate with full-scale tests conducted under the Aircraft Fire Safety project. Additionally, some effort will continue on the fundamental understanding of the combined effects of irritants and toxic gases; this effort will contribute to the development of a hierarchy of materials with respect to their human toxicity.

- Evacuation -- Special studies will be conducted to support other agency development programs.
- Shoulder harnesses -- Motivational factors in the use of shoulder harnesses by general aviation pilots will be studied.
- Exit rates -- Laboratory evaluations of passenger flow rates through exits will be performed.
- Air quality -- Airline cabin air quality as a safety factor will be studied.

Products

- Human tolerance data and criteria to support the certification of aircraft seats and restraint systems.
- Criteria to support the certification of flotation and ~~onboard~~ rescue equipment.
- Criteria to support the certification of protective breathing equipment and operational procedures.
- Criteria to support the certification of fire, smoke, and toxicity limits of aircraft interiors.
- Criteria to support the certification of cabin safety and evacuation. (A notice of proposed rulemaking on emergency lighting has recently been issued that indicates the types of criteria being planned.)

Recent Accomplishments

- Static and dynamic tests of six seat and restraint combinations.
- Study of effects of seating configurations on exit access.
- Study of protective breathing requirements under workload.
- Study of cabin evacuation while using protective breathing devices.

Related Projects/Activities

- ~~Aeronautical~~ **Biomedical** Program Support -- Biomedical, pathological, and toxicological investigations of accidents will define injury mechanisms toward the revision of protection and survival equipment and procedures.

continue to support the development of a small-scale toxicity test procedure that will correlate with full-scale tests conducted under the Aircraft Fire Safety project. Additionally, some effort will continue on the fundamental understanding of the combined effects of irritants and toxic gases; this effort will contribute to the development of a hierarchy of materials with respect to their human toxicity.

- Evacuation -- Special studies will be conducted to support other agency development programs.
- Shoulder harnesses -- Motivational factors in the use of shoulder harnesses by general aviation pilots will be studied.
- Exit rates -- Laboratory evaluations of passenger flow rates through exits will be performed.
- Air quality -- Airline cabin air quality as a safety factor will be studied.

Products

- Human tolerance data and criteria to support the certification of aircraft seats and restraint systems.
- Criteria to support the certification of flotation and ~~onboard~~ rescue equipment.
- Criteria to support the certification of protective breathing equipment and operational procedures.
- Criteria to support the certification of fire, smoke, and toxicity limits of aircraft interiors.
- Criteria to support the certification of cabin safety and evacuation. (A notice of proposed rulemaking on emergency lighting has recently been issued that indicates the types of criteria being planned.)

Recent Accomplishments

- Static and dynamic tests of six seat and restraint combinations.
- Study of effects of seating configurations on exit access.
- Study of protective breathing requirements under workload.
- Study of cabin evacuation while using protective breathing devices.

Related Projects/Activities

- ~~Aeronautical~~ **Biomedical** Program Support -- Biomedical, pathological, and toxicological investigations of accidents will define injury mechanisms toward the revision of protection and survival equipment and procedures.

12.4 Aeromedical Program Support

Responsible Division

AAM-500, William Shepard

Purpose

Improve aviation safety by ensuring the health of flyers through the medical certification program and educational efforts. Improve agency work force efficiency by providing healthful work environments for agency employees.

Approach

A series of studies will be undertaken to support the following data needs of the Federal Air Surgeon:

- **Aeromedical** certification and standards -- A complete review of the **aeromedical** standards of Federal Aviation Regulations Part 67 will be undertaken by **aeromedical** experts. This 2-year initiative is expected to result in a series of recommendations for rulemaking following the reviews required by the Administrative Procedures Act. A final report by the experts will be prepared at the conclusion of the effort. Current activities include a study designed to evaluate the effects of therapeutic drugs on human performance and studies using epidemiological methodology for correlating medical certification decisions with safety-related databases to demonstrate the validity of administrative actions.
- Medical accident investigation -- Recurring and special studies are undertaken in response to the National Transportation Safety Board, industry, and the Federal Air Surgeon to determine potential crew incapacitation and medical factors associated with aircraft accidents. From these studies, common factors and injuries are identified and reported to support national educational and regulatory actions. Far-term trends, such as incidence of elevated blood alcohol and drugs, can be assessed this way.
- Occupational health -- Agency occupational health programs and their costs constitute a major responsibility of the Federal Air Surgeon and require data analyses. These analyses identify the measurable benefits of special intervention programs designed to lower the cost of public services. Of particular importance are those health impacts potentially unique to FM occupations. Special research studies will be undertaken in response to potential or alleged occupational hazards as they are identified.
- **Aeromedical** education -- These activities provide the mechanism for the training of FAA-designated aviation medical examiners. They also serve a valuable safety purpose through promotion of nonregulatory concepts that are significant to the pilot's health. Generally, pilots' **aeromedical** educational activities are directed toward classic concepts in flight physiology, aviation psychology, and **aeromedical**

12.4 Aeromedical Program Support

Responsible Division

AAM-500, William Shepard

Purpose

Improve aviation safety by ensuring the health of flyers through the medical certification program and educational efforts. Improve agency work force efficiency by providing healthful work environments for agency employees.

Approach

A series of studies will be undertaken to support the following data needs of the Federal Air Surgeon:

- **Aeromedical** certification and standards -- A complete review of the **aeromedical** standards of Federal Aviation Regulations Part 67 will be undertaken by **aeromedical** experts. This **2-year** initiative is expected to result in a series of recommendations for rulemaking following the reviews required by the Administrative Procedures Act. A final report by the experts will be prepared at the conclusion of the effort. Current activities include a study designed to evaluate the effects of therapeutic drugs on human performance and studies using epidemiological methodology for correlating medical certification decisions with safety-related databases to demonstrate the validity of administrative actions.
- Medical accident investigation -- Recurring and special studies are undertaken in response to the National Transportation Safety Board, industry, and the Federal Air Surgeon to determine potential crew incapacitation and medical factors associated with aircraft accidents. From these studies, common factors and injuries are identified and reported to support national educational and regulatory actions. Far-term trends, such as incidence of elevated blood alcohol and drugs, can be assessed this way.
- Occupational health -- Agency occupational health programs and their costs constitute a major responsibility of the Federal Air Surgeon and require data analyses. These analyses identify the measurable benefits of special intervention programs designed to lower the cost of public services. Of particular importance are those health impacts potentially unique to FM occupations. Special research studies will be undertaken in response to potential or alleged occupational hazards as they are identified.
- **Aeromedical** education -- These activities provide the mechanism for the training of FAA-designated aviation medical examiners. They also serve a valuable safety purpose through promotion of nonregulatory concepts that are significant to the pilot's health. Generally, pilots' **aeromedical** educational activities are directed toward classic concepts in flight physiology, aviation psychology, and **aeromedical**

12.4 Aeromedical Program Support

Responsible Division

AAM-500, William Shepard

Purpose

Improve aviation safety by ensuring the health of flyers through the medical certification program and educational efforts. Improve agency work force efficiency by providing healthful work environments for agency employees.

Approach

A series of studies will be undertaken to support the following data needs of the Federal Air Surgeon:

- **Aeromedical** certification and standards -- A complete review of the **aeromedical** standards of Federal Aviation Regulations Part 67 will be undertaken by **aeromedical** experts. This **2-year** initiative is expected to result in a series of recommendations for rulemaking following the reviews required by the Administrative Procedures Act. A final report by the experts will be prepared at the conclusion of the effort. Current activities include a study designed to evaluate the effects of therapeutic drugs on human performance and studies using epidemiological methodology for correlating medical certification decisions with safety-related databases to demonstrate the validity of administrative actions.
- Medical accident investigation -- Recurring and special studies are undertaken in response to the National Transportation Safety Board, industry, and the Federal Air Surgeon to determine potential crew incapacitation and medical factors associated with aircraft accidents. From these studies, common factors and injuries are identified and reported to support national educational and regulatory actions. Far-term trends, such as incidence of elevated blood alcohol and drugs, can be assessed this way.
- Occupational health -- Agency occupational health programs and their costs constitute a major responsibility of the Federal Air Surgeon and require data analyses. These analyses identify the measurable benefits of special intervention programs designed to lower the cost of public services. Of particular importance are those health impacts potentially unique to FM occupations. Special research studies will be undertaken in response to potential or alleged occupational hazards as they are identified.
- **Aeromedical** education -- These activities provide the mechanism for the training of FAA-designated aviation medical examiners. They also serve a valuable safety purpose through promotion of nonregulatory concepts that are significant to the pilot's health. Generally, pilots' **aeromedical** educational activities are directed toward classic concepts in flight physiology, aviation psychology, and **aeromedical**

13. Security

The objective of the aviation security program, which supports the security mission described in Sections 4.2.3 and 4.3.9 of Volume I, is to develop countermeasures against terrorist and criminal threats. The FAA Office of Civil Aviation Security manages **RE&D** projects aimed at developing new and improved methods for detecting weapons and explosive devices and enhanced system operations. There are four projects in this technical area:

Detection Systems	
13.1	Explosives Detection
13.2	Weapons Detection
System Operations	
13.3	Airport Security
13.4	Security Systems Integration

Hijacking and terrorist threats are becoming increasingly sophisticated. This security problem has been compounded by a diversity of available commercial explosives and the illegal use of military explosives. Similarly, the growing use of new alloys and nonmetallic materials in weapons has made detection more complex.

Studies are under way to develop a flexible security program designed to counter current and projected hijacking and terrorist threats. Improved explosives and weapons detection techniques are currently under development. The agency is also studying the effectiveness of systems and procedures needed to counter different levels of future threats without placing undue burden on the industry or the traveling public.

13. Security

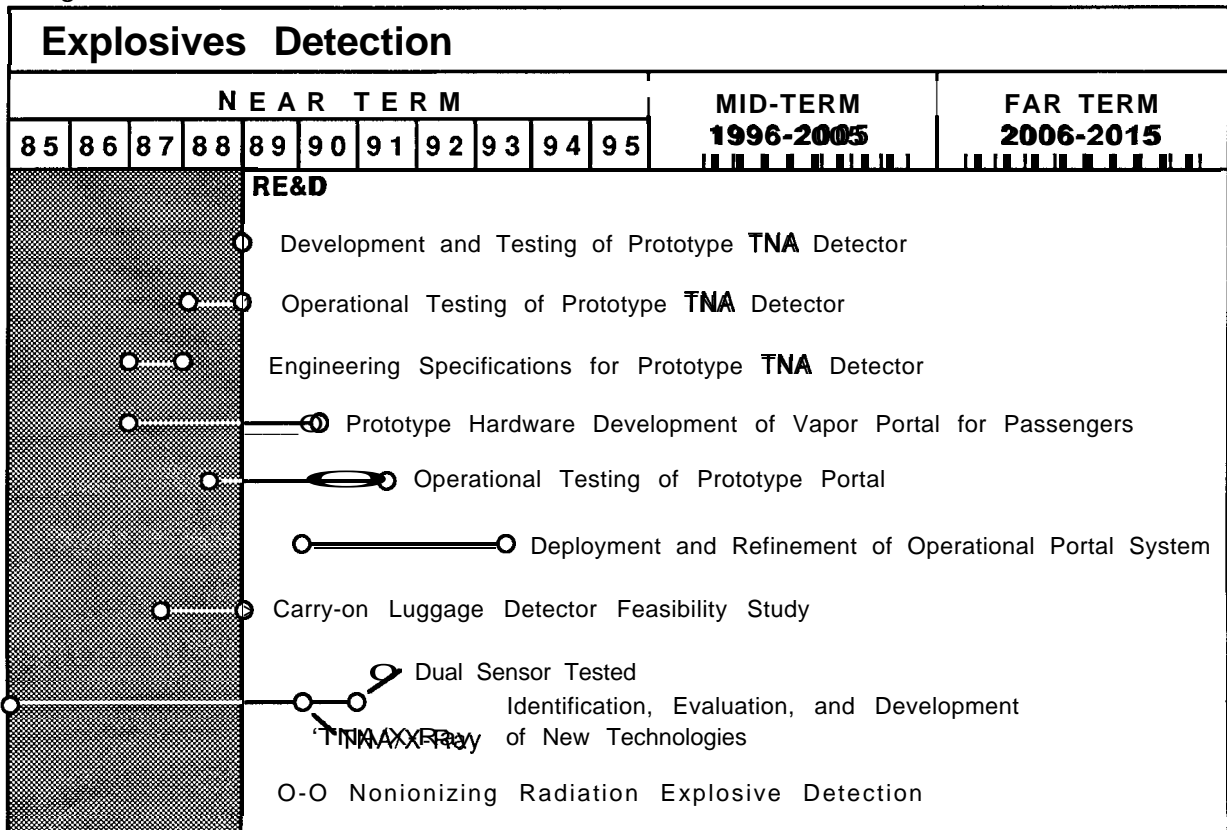
The objective of the aviation security program, which supports the security mission described in Sections 4.2.3 and 4.3.9 of Volume I, is to develop countermeasures against terrorist and criminal threats. The FAA Office of Civil Aviation Security manages **RE&D** projects aimed at developing new and improved methods for detecting weapons and explosive devices and enhanced system operations. There are four projects in this technical area:

Detection Systems	
13.1	Explosives Detection
13.2	Weapons Detection
System Operations	
13.3	Airport Security
13.4	Security Systems Integration

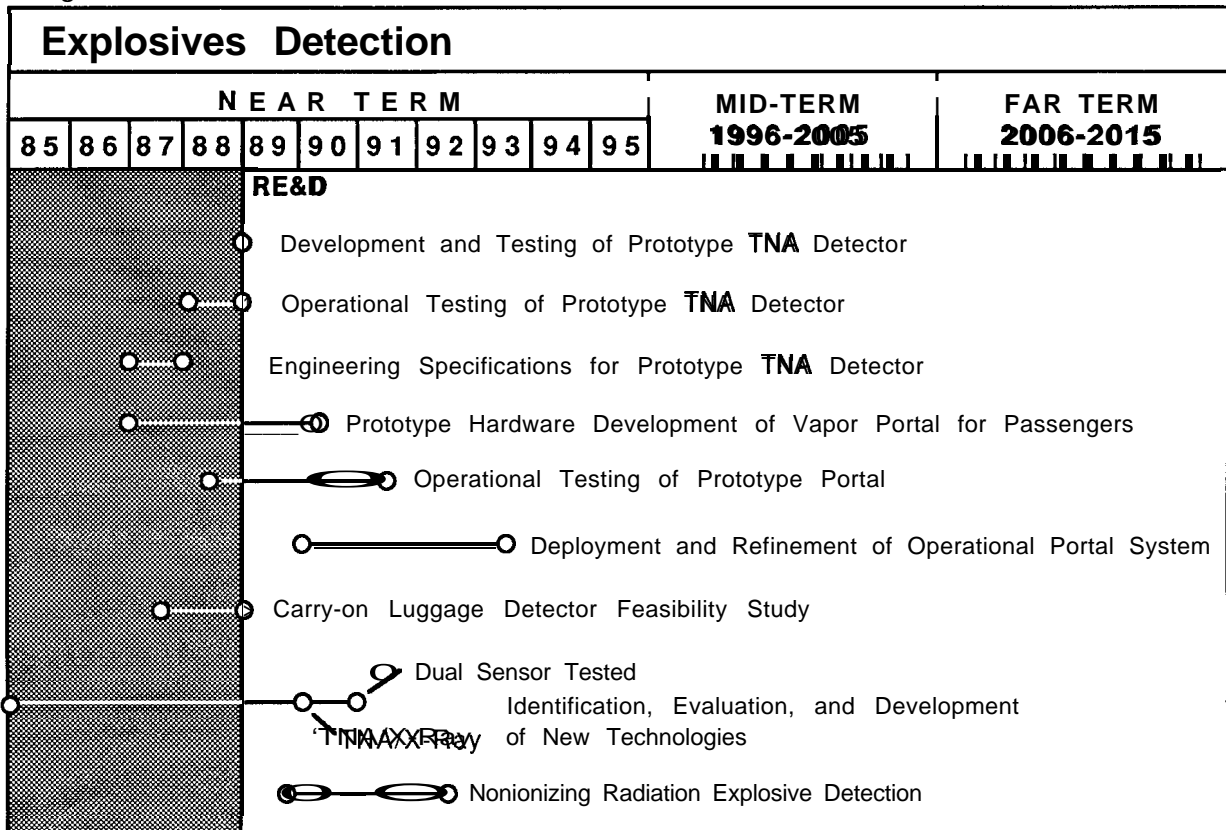
Hijacking and terrorist threats are becoming increasingly sophisticated. This security problem has been compounded by a diversity of available commercial explosives and the illegal use of military explosives. Similarly, the growing use of new alloys and nonmetallic materials in weapons has made detection more complex.

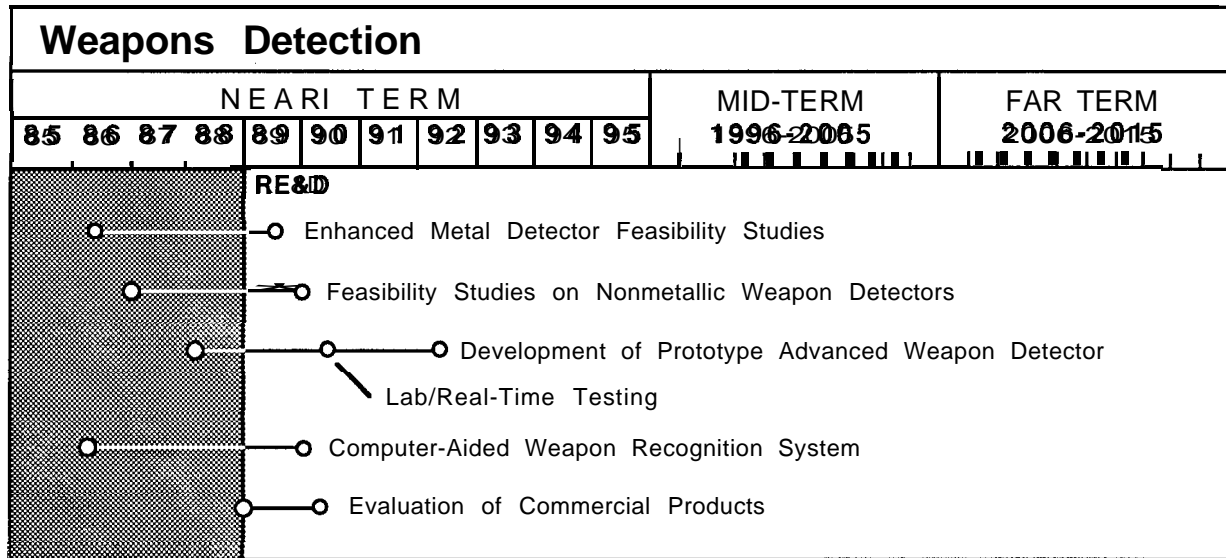
Studies are under way to develop a flexible security program designed to counter current and projected hijacking and terrorist threats. Improved explosives and weapons detection techniques are currently under development. The agency is also studying the effectiveness of systems and procedures needed to counter different levels of future threats without placing undue burden on the industry or the traveling public.

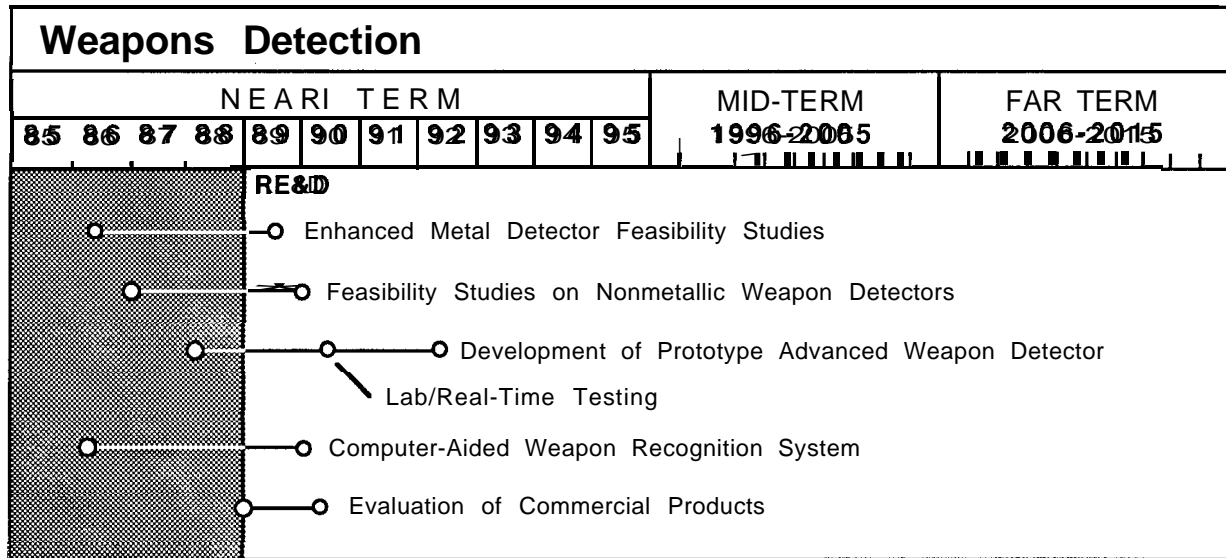
Project 13.1



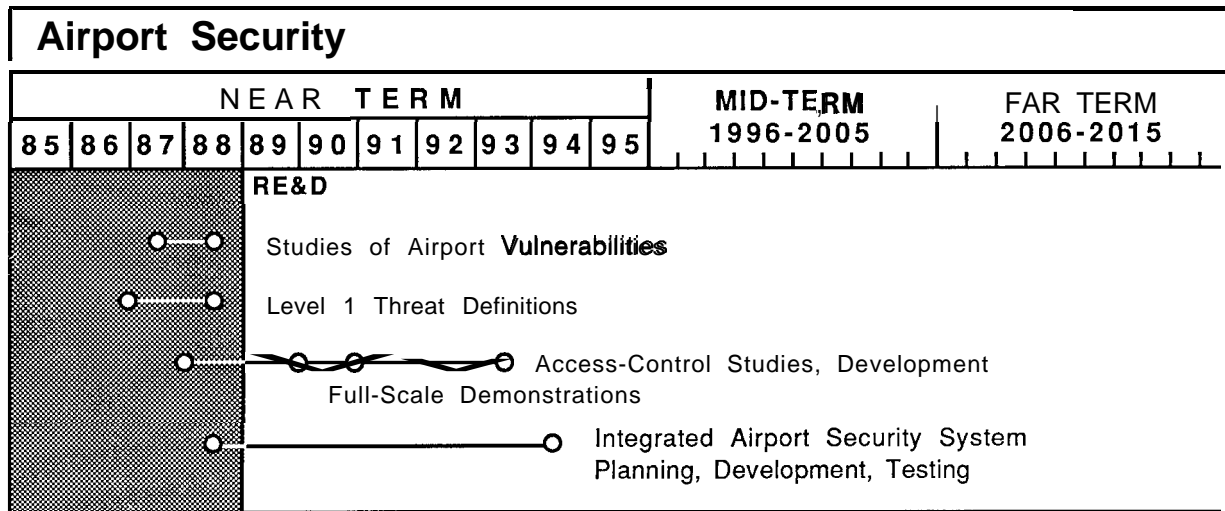
Project 13.1



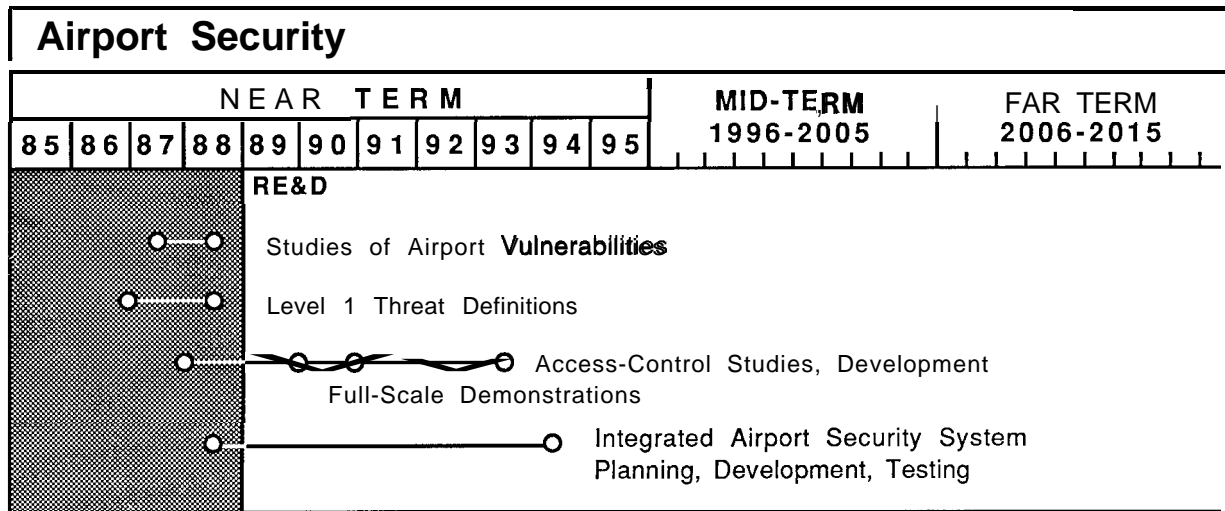
Project 13.2

Project 13.2

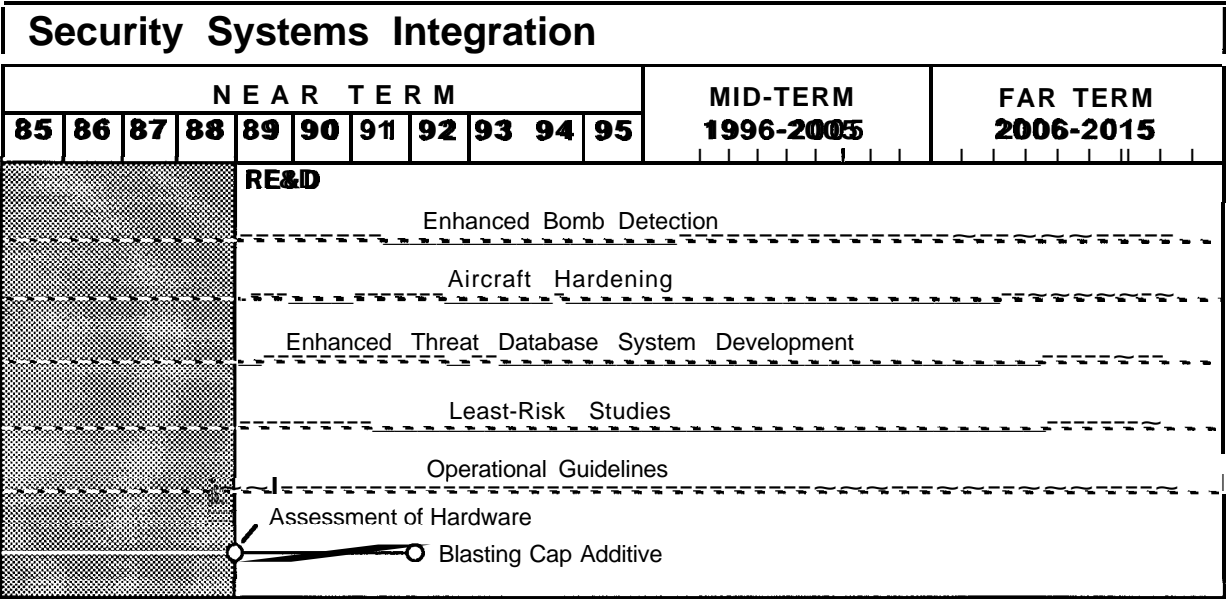
Project 13.3



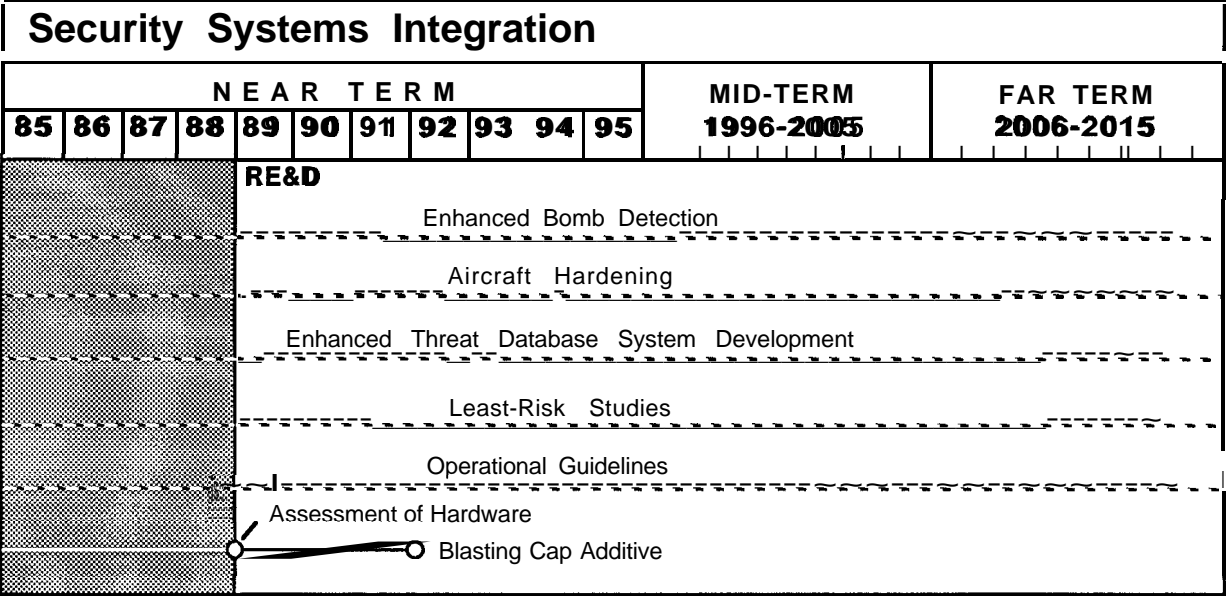
Project 13.3



Project 13.4



Project 13.4



14. Human Performance

The 12 projects in this technical area support the safety mission and address either air traffic controller or flight crew performance. These projects are:

Air Traffic Controller	
14.1	Controller Human Factors
14.2	AI Applications to Air Traffic Control
Flight Crew	
14.3	Causal Factors in Accidents and Incidents
14.4	Human Performance Assessment and Improvement
14.5	Information Transfer and Management
14.6	Aircraft Automation
14.7	Control and Display Technology
14.8	ATC Weather Information Transfer
14.9	Interactive Voice Systems
14.10	Flight Deck Certification Criteria
14.11	Flight Crew Certification and Training
14.12	Human Factors and Regulatory Support

Attention to the human operator's capabilities and limitations in aviation systems design and operation offers the greatest potential for increasing flight safety. Human factors research to be conducted or sponsored by the FAA in **FY 1989** will concentrate on flight crew and air traffic controller performance. This program will also address the role of the human operator in automated systems and the selection, training, and certification of flight crews and air traffic control specialists. Agency research capabilities will be expanded through formal working agreements with the National Aeronautics and Space Administration (NASA), the Department of Transportation's Transportation Systems Center, and various universities.

The Air Traffic Controller

In **FY 1988**, a review of air traffic control (**ATC**) automation activities was conducted as part of an effort to examine the proper role of the human operator in automated systems. In **FY 1989**, the development of objective means for measuring specific aspects of controller performance will be initiated. Scenarios will be developed to facilitate the design, review, and evaluation of future **ATC** systems. Research will be conducted on voice recognition technology for use in control room communications. The feasibility of using artificial intelligence for training air traffic controllers will be investigated, and studies will be conducted to determine controller visual requirements.

14. Human Performance

The 12 projects in this technical area support the safety mission and address either air traffic controller or flight crew performance. These projects are:

Air Traffic Controller	
14.1	Controller Human Factors
14.2	AI Applications to Air Traffic Control
Flight Crew	
14.3	Causal Factors in Accidents and Incidents
14.4	Human Performance Assessment and Improvement
14.5	Information Transfer and Management
14.6	Aircraft Automation
14.7	Control and Display Technology
14.8	ATC Weather Information Transfer
14.9	Interactive Voice Systems
14.10	Flight Deck Certification Criteria
14.11	Flight Crew Certification and Training
14.12	Human Factors and Regulatory Support

Attention to the human operator's capabilities and limitations in aviation systems design and operation offers the greatest potential for increasing flight safety. Human factors research to be conducted or sponsored by the FAA in **FY 1989** will concentrate on flight crew and air traffic controller performance. This program will also address the role of the human operator in automated systems and the selection, training, and certification of flight crews and air traffic control specialists. Agency research capabilities will be expanded through formal working agreements with the National Aeronautics and Space Administration (NASA), the Department of Transportation's Transportation Systems Center, and various universities.

The Air Traffic Controller

In **FY 1988**, a review of air traffic control (**ATC**) automation activities was conducted as part of an effort to examine the proper role of the human operator in automated systems. In **FY 1989**, the development of objective means for measuring specific aspects of controller performance will be initiated. Scenarios will be developed to facilitate the design, review, and evaluation of future **ATC** systems. Research will be conducted on voice recognition technology for use in control room communications. The feasibility of using artificial intelligence for training air traffic controllers will be investigated, and studies will be conducted to determine controller visual requirements.

14.1 Controller Human Factors

Responsible Division

ADS-100, Clyde Miller

Purpose

Integrate advanced ATC system functions from the operator perspective. Develop, analyze, and maintain a concept for evolving ATC systems to ensure that the intended human role is appropriate, effective, and properly supported.

Approach

The integrated ATC concept, which incorporates scenarios of individual automation developments contributing to system evolution, will be analyzed. A “road map” will show the various plateaus envisioned within each program. Each plateau, as well as the end-state concept, will be examined for functional overlaps and dependencies.

As software and hardware applications are examined, the appropriateness of the tasks assigned to them, as well as controller-machine interface considerations, will be studied. A standing group of operational and technical experts will analyze and influence system design to ensure operational acceptability and technical feasibility.

In addition, this project will define those areas where technology can reduce the likelihood of accidents caused by human error. From these analyses, research projects will be initiated to determine the operational and technical feasibility of introducing new technologies into the ATC system.

Products

- A concept of the evolution of the total ATC system based on planned scenarios with existing programs.
- A “road map” series of concepts based on the National Airspace System Facilities and Equipment Plan and RE&D Plan projects.
- New requirements to fully integrate the total ATC system.
- Reports on independent analysis and experimentation regarding human factor considerations.

Recent Accomplishments

None - new start.

14.1 Controller Human Factors

Responsible Division

ADS-100, Clyde Miller

Purpose

Integrate advanced ATC system functions from the operator perspective. Develop, analyze, and maintain a concept for evolving ATC systems to ensure that the intended human role is appropriate, effective, and properly supported.

Approach

The integrated ATC concept, which incorporates scenarios of individual automation developments contributing to system evolution, will be analyzed. A “road map” will show the various plateaus envisioned within each program. Each plateau, as well as the end-state concept, will be examined for functional overlaps and dependencies.

As software and hardware applications are examined, the appropriateness of the tasks assigned to them, as well as controller-machine interface considerations, will be studied. A standing group of operational and technical experts will analyze and influence system design to ensure operational acceptability and technical feasibility.

In addition, this project will define those areas where technology can reduce the likelihood of accidents caused by human error. From these analyses, research projects will be initiated to determine the operational and technical feasibility of introducing new technologies into the ATC system.

Products

- A concept of the evolution of the total ATC system based on planned scenarios with existing programs.
- A “road map” series of concepts based on the National Airspace System Facilities and Equipment Plan and RE&D Plan projects.
- New requirements to fully integrate the total ATC system.
- Reports on independent analysis and experimentation regarding human factor considerations.

Recent Accomplishments

None - new start.

14.2 AI Applications to Air Traffic Control

Responsible Division

ADS-100, Clyde Miller

Purpose

Explore and determine the technical and operational feasibility of applying artificial intelligence (AI) technology to the **ATC** process. AI includes expert systems, intelligent tutoring systems, voice recognition, and neural nets.

Approach

This project takes advantage of existing AI research and seeks ways of applying this body of research to specific **ATC** problems. There are currently four areas of applied AI research being explored: controller radar training automation, voice recognition, airspace and procedures design and evaluation, and neural net technology.

- Controller radar training automation -- This project builds on prior work conducted under the Small Business Innovation Research (**SBIR**) Program to investigate the feasibility of using expert systems to build an **ATC** trainer for terminal controllers.

The current method for providing a trainee controller with a radar simulation control scenario requires an instructor controller plus at least one person to act as the pseudo pilot. Given the degree of human interaction required, there are inevitably training inconsistencies due to individual training styles, control techniques, and personalities of multiple instructors. The **RE&D** approach for this project is to explore advanced technology and training theories to determine the feasibility of computer-based instruction for supporting controller radar training.

The project will identify controller training requirements that can be satisfied through the application of AI techniques. Prototype stand-alone hardware will be developed to demonstrate the feasibility of using advanced technologies to assist in the training of new controllers. Inherent in the design of these systems will be the use of state-of-the-art, intelligent man-machine interfaces.

- Voice recognition -- Research is being conducted on applications of voice recognition technology to control room communications activities. Voice recognition concepts will be developed that will make possible high levels of recognition accuracy with different controllers using standard vocabularies. Simulations will be conducted that will determine equipment standards and establish voice recognition parameters required for operation in the control room environments. Voice recognition equipment will be developed and integrated into control room procedures and data-link systems. Ways of improving radio voice quality will be studied, and the possibility of a radio link with automatic voice recognition will be explored.

14.2 AI Applications to Air Traffic Control

Responsible Division

ADS-100, Clyde Miller

Purpose

Explore and determine the technical and operational feasibility of applying artificial intelligence (AI) technology to the **ATC** process. AI includes expert systems, intelligent tutoring systems, voice recognition, and neural nets.

Approach

This project takes advantage of existing AI research and seeks ways of applying this body of research to specific **ATC** problems. There are currently four areas of applied AI research being explored: controller radar training automation, voice recognition, airspace and procedures design and evaluation, and neural net technology.

- Controller radar training automation -- This project builds on prior work conducted under the Small Business Innovation Research (**SBIR**) Program to investigate the feasibility of using expert systems to build an **ATC** trainer for terminal controllers.

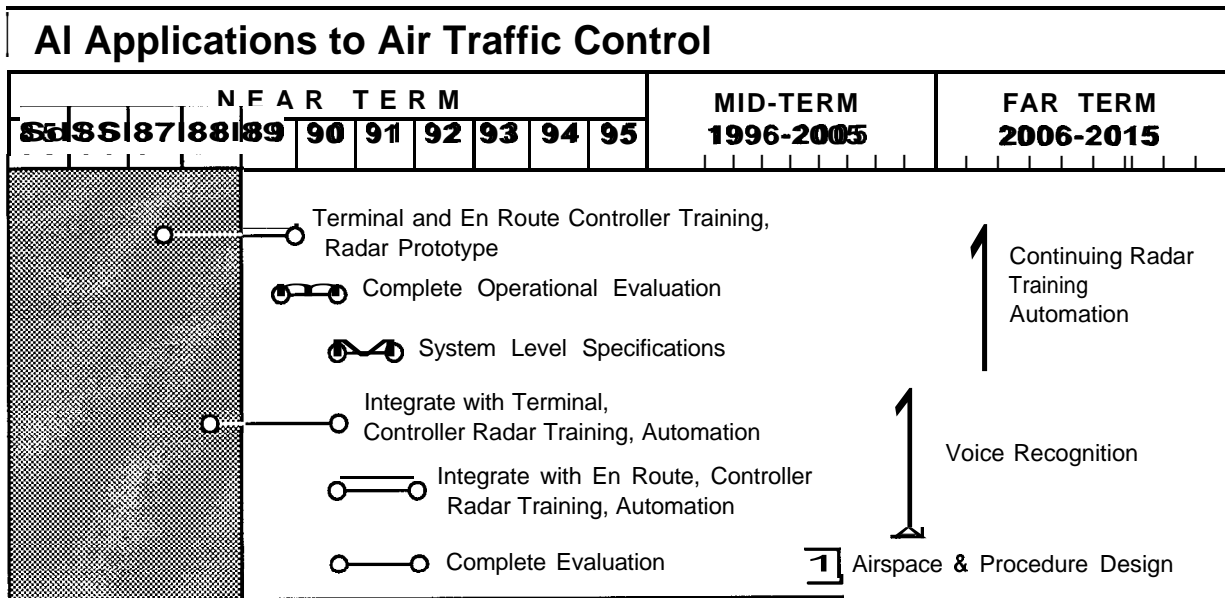
The current method for providing a trainee controller with a radar simulation control scenario requires an instructor controller plus at least one person to act as the pseudo pilot. Given the degree of human interaction required, there are inevitably training inconsistencies due to individual training styles, control techniques, and personalities of multiple instructors. The **RE&D** approach for this project is to explore advanced technology and training theories to determine the feasibility of computer-based instruction for supporting controller radar training.

The project will identify controller training requirements that can be satisfied through the application of AI techniques. Prototype stand-alone hardware will be developed to demonstrate the feasibility of using advanced technologies to assist in the training of new controllers. Inherent in the design of these systems will be the use of state-of-the-art, intelligent man-machine interfaces.

- Voice recognition -- Research is being conducted on applications of voice recognition technology to control room communications activities. Voice recognition concepts will be developed that will make possible high levels of recognition accuracy with different controllers using standard vocabularies. Simulations will be conducted that will determine equipment standards and establish voice recognition parameters required for operation in the control room environments. Voice recognition equipment will be developed and integrated into control room procedures and data-link systems. Ways of improving radio voice quality will be studied, and the possibility of a radio link with automatic voice recognition will be explored.

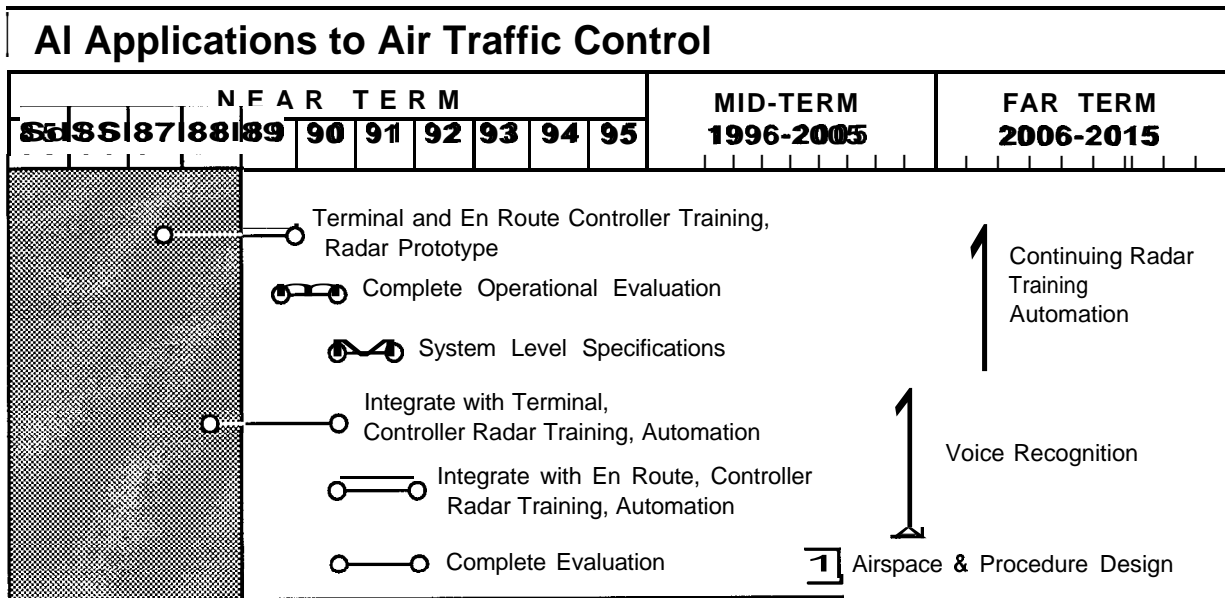
- Advanced voice recognition systems -- The U.S. Air Force Flight Dynamics Laboratory is developing voice recognition systems that will recognize the pilot's verbal commands.
- Voice recognition systems -- Sikorsky Aircraft is evaluating voice recognition systems for rotorcraft that recognize a pilot's verbal commands.
- Advanced cockpit development -- Boeing is developing and evaluating voice recognition systems that will recognize pilots' verbal commands.

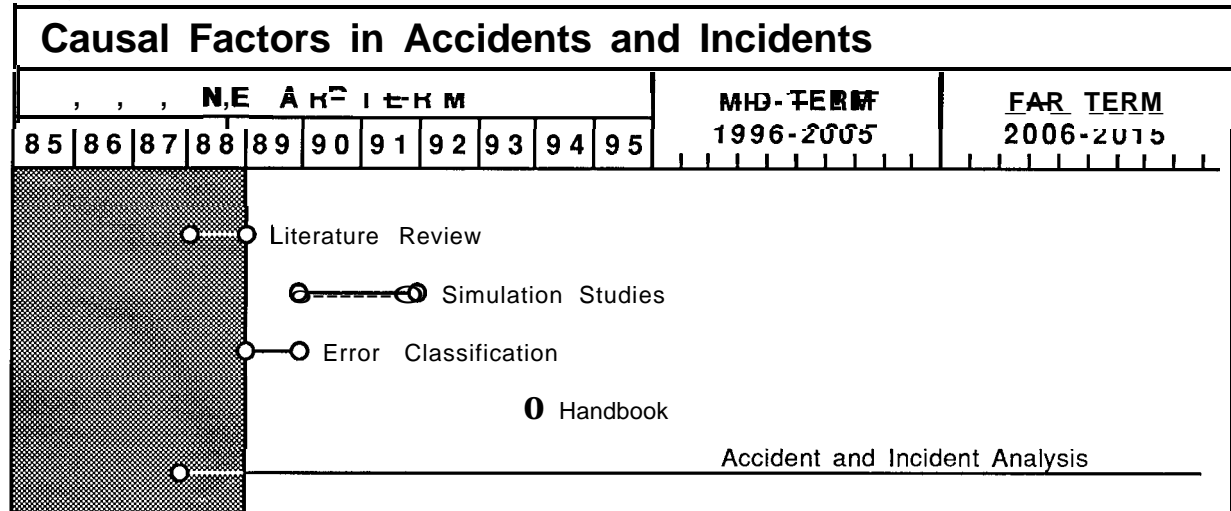
Project 14.2

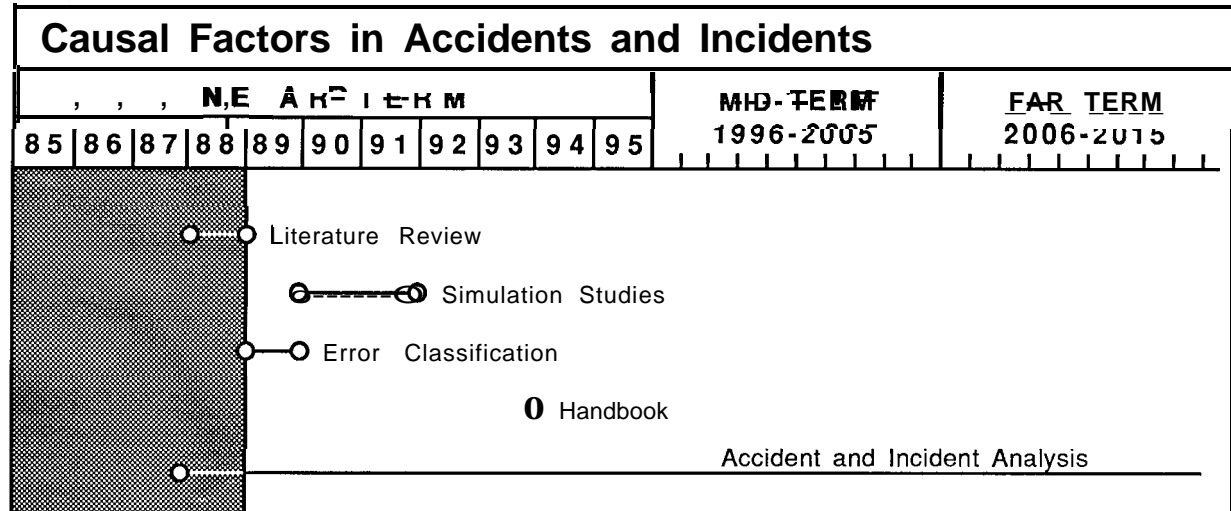


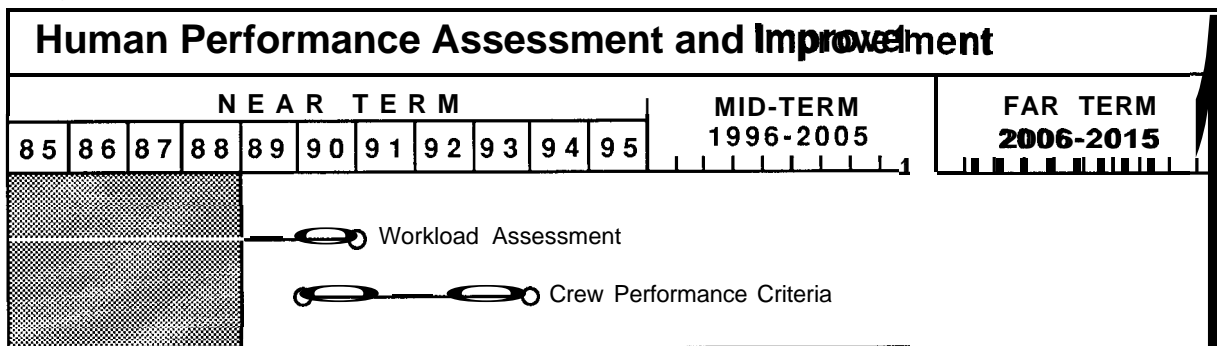
- Advanced voice recognition systems -- The U.S. Air Force Flight Dynamics Laboratory is developing voice recognition systems that will recognize the pilot's verbal commands.
- Voice recognition systems -- Sikorsky Aircraft is evaluating voice recognition systems for rotorcraft that recognize a pilot's verbal commands.
- Advanced cockpit development -- Boeing is developing and evaluating voice recognition systems that will recognize pilots' verbal commands.

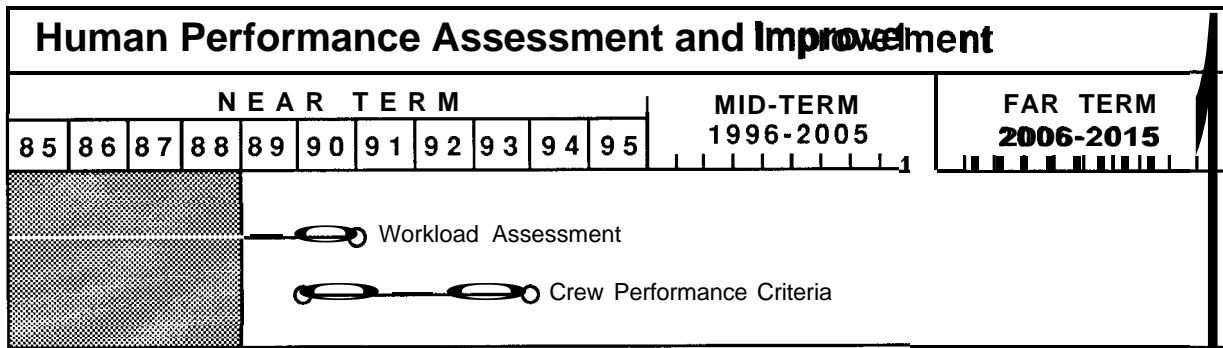
Project 14.2

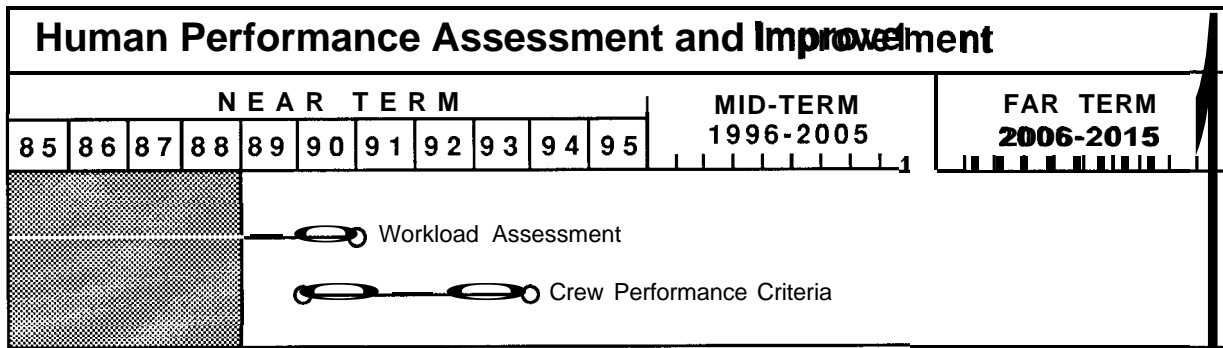


Project 14.3

Project 14.3

Project 14.4

Project 14.4

Project 14.4

14.6 Aircraft Automation

Responsible Division

ADS-200, William F. White

Purpose

Ensure that flight deck automation supports flight crews' abilities to operate advanced technology aircraft safely in both nonautomated and automated flight. Ensure that the evolving national aviation system and advanced technology cockpits are compatible.

Approach

Surveys of flight crews will help identify operational errors and other problems concerning advanced technology flight decks. Operating experience with existing aircraft systems and other automated systems will be analyzed to define failure modes and human capability to detect and recover from these failures. Design characteristics and operational procedures that may induce pilot error will be identified and addressed. **Intra-agency** design review requirements and evaluation methods will be developed to ensure that the modernization of the national aviation system and related changes in the cockpit can be safely managed.

Products

- Reports on flight crew workload distribution and performance for differing mixes of manual and automated flight deck functions.
- Documentation of lessons learned from existing automated systems.
- **Intra-agency** review and evaluation procedures.
- Advisory circular on operational procedures for advanced technology aircraft.

Recent Accomplishments

- Initiated program with NASA to investigate improved human interfaces to automated systems.
- Support and participation in NASA workshop on flight deck automation.
- Conducted flight simulator evaluation of expert systems application to flight-phase status monitor.

Related Projects/Activities

- NASA aviation safety and automation program.

14.6 Aircraft Automation

Responsible Division

ADS-200, William F. White

Purpose

Ensure that flight deck automation supports flight crews' abilities to operate advanced technology aircraft safely in both nonautomated and automated flight. Ensure that the evolving national aviation system and advanced technology cockpits are compatible.

Approach

Surveys of flight crews will help identify operational errors and other problems concerning advanced technology flight decks. Operating experience with existing aircraft systems and other automated systems will be analyzed to define failure modes and human capability to detect and recover from these failures. Design characteristics and operational procedures that may induce pilot error will be identified and addressed. **Intra-agency** design review requirements and evaluation methods will be developed to ensure that the modernization of the national aviation system and related changes in the cockpit can be safely managed.

Products

- Reports on flight crew workload distribution and performance for differing mixes of manual and automated flight deck functions.
- Documentation of lessons learned from existing automated systems.
- **Intra-agency** review and evaluation procedures.
- Advisory circular on operational procedures for advanced technology aircraft.

Recent Accomplishments

- Initiated program with NASA to investigate improved human interfaces to automated systems.
- Support and participation in NASA workshop on flight deck automation.
- Conducted flight simulator evaluation of expert systems application to flight-phase status monitor.

Related Projects/Activities

- NASA aviation safety and automation program.

14.7 Control and Display Technology

Responsible Division

ADS-200, William F. White

Purpose

Develop procedures and guidelines, based on crew performance, for the use of displays and controls in advanced technology cockpits. Technologies to be considered include data link, electronic charting, and data-input devices.

Approach

Laboratory studies, simulations, and field tests will be conducted to develop human factors criteria for evaluating cockpit displays and controls. Guidelines will be developed for the employment of electronically generated charts. Various input and output options for interfacing with data link will be evaluated.

Products

- Criteria for the design of instrument procedures charts and displays.
- Recommendations for data-link display options and applications.
- Functional requirements for data-input devices.
- Recommendations for the design and evaluation of displays and controls.

Recent Accomplishments

- Report on use of color displays for airborne applications.
- Lab tests of controls and displays for flight-phase status monitor.
- Survey of pilots on advantages and disadvantages of current instrument approach chart design (aviation systems concepts).
- Report on filtering, alerting, and display requirements for lookahead airborne windshear detection systems.

Related Projects/Activities

- Analysis of current **ATC** radiotelephone communications and related data-link applications (**MITRE**).
- **SAE G-10** subcommittee formed to examine instrument approach charts.

14.7 Control and Display Technology

Responsible Division

ADS-200, William F. White

Purpose

Develop procedures and guidelines, based on crew performance, for the use of displays and controls in advanced technology cockpits. Technologies to be considered include data link, electronic charting, and data-input devices.

Approach

Laboratory studies, simulations, and field tests will be conducted to develop human factors criteria for evaluating cockpit displays and controls. Guidelines will be developed for the employment of electronically generated charts. Various input and output options for interfacing with data link will be evaluated.

Products

- Criteria for the design of instrument procedures charts and displays.
- Recommendations for data-link display options and applications.
- Functional requirements for data-input devices.
- Recommendations for the design and evaluation of displays and controls.

Recent Accomplishments

- Report on use of color displays for airborne applications.
- Lab tests of controls and displays for flight-phase status monitor.
- Survey of pilots on advantages and disadvantages of current instrument approach chart design (aviation systems concepts).
- Report on filtering, alerting, and display requirements for lookahead airborne windshear detection systems.

Related Projects/Activities

- Analysis of current **ATC** radiotelephone communications and related data-link applications (**MITRE**).
- **SAE G-10** subcommittee formed to examine instrument approach charts.

14.8 ATC Weather Information Transfer

Responsible Division

ADS-200, William F. White

Purpose

Develop standards for flight deck weather information management systems.

Approach

Weather information needs will be defined for aircrew planning and decision making. Alternative weather information system configurations will be developed and evaluated for the integration of ground-based and airborne weather data. Analyses will also be conducted of weather information transfer incident reports in the airport surface radar surveillance/aviation safety reporting system database.

Products

- Flight deck weather information and display requirements.

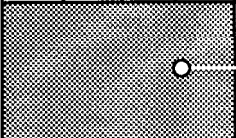
Recent Accomplishments

- Completed study of requirements for flight deck display of terminal radar information.
- Completed search of weather incident data.

Related Projects/Activities

- Airborne Windshear Detection and Avoidance.
- Information Transfer and Management.

Project 14.8

ATC Weather Information Transfer												
NEAR TERM											MID-TERM 1996-2005	FAR TERM 2006-2015
85	86	87	88	89	90	91	92	93	94	95		
				RE&D								
												

14.8 ATC Weather Information Transfer

Responsible Division

ADS-200, William F. White

Purpose

Develop standards for flight deck weather information management systems.

Approach

Weather information needs will be defined for aircrew planning and decision making. Alternative weather information system configurations will be developed and evaluated for the integration of ground-based and airborne weather data. Analyses will also be conducted of weather information transfer incident reports in the airport surface radar surveillance/aviation safety reporting system database.

Products

- Flight deck weather information and display requirements.

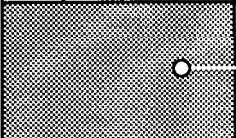
Recent Accomplishments

- Completed study of requirements for flight deck display of terminal radar information.
- Completed search of weather incident data.

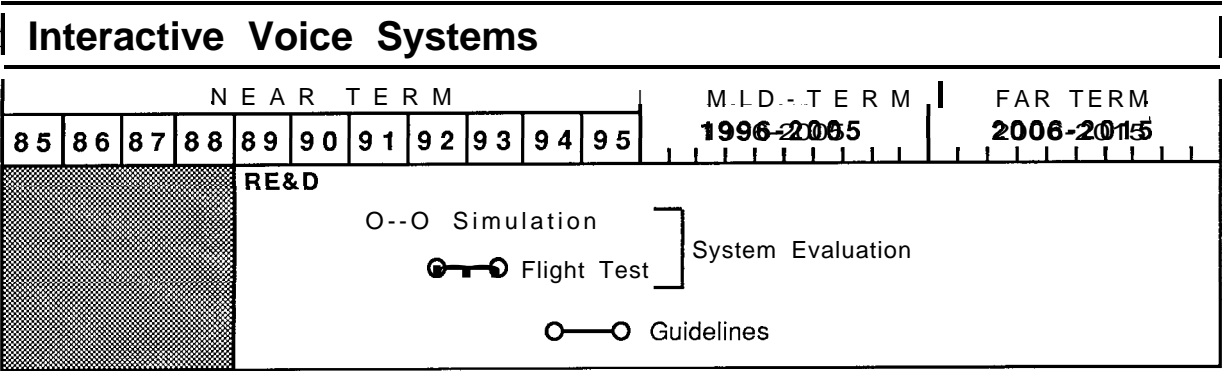
Related Projects/Activities

- Airborne Windshear Detection and Avoidance.
- Information Transfer and Management.

Project 14.8

ATC Weather Information Transfer												
NEAR TERM											MID-TERM 1996-2005	FAR TERM 2006-2015
85	86	87	88	89	90	91	92	93	94	95		
				RE&D								
												

Project 14.9



14.10 Flight Deck Certification Criteria

Responsible Division

ADS-200, William F. White

Purpose

Utilize the results of man-machine interface research to develop criteria for the certification of advanced technology cockpit displays, flight deck procedures, and control systems.

Approach

Criteria will be developed for high and low limits for the mental and physical effort required by flight crews to operate advanced flight deck systems. Certification criteria will also be produced for new flight deck designs and retrofits to existing flight decks. Methodology for evaluating the likelihood of design-induced operator errors will be developed.

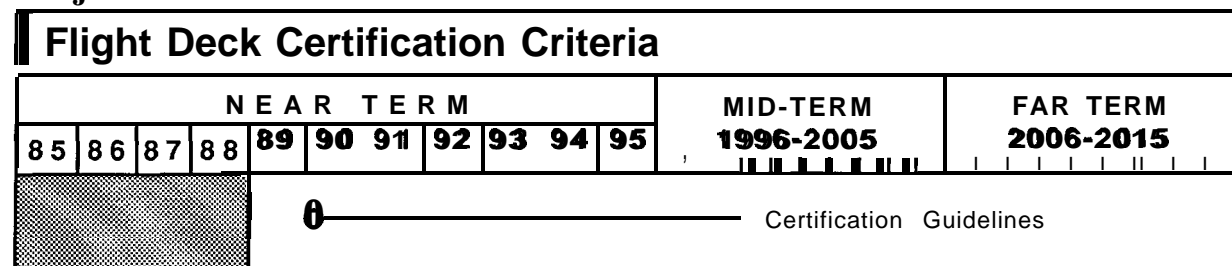
Products

- Evaluation criteria for displays and data-input devices.
- Guidelines for certifying flight deck automation.

Recent Accomplishments

FY 1990 new start.

Project 14.10



14.11 Flight Crew Certification and Training

Responsible Division

ADS-200, William F. White

Purpose

Upgrade flight crew training programs in advanced technology aircraft. Criteria developed will address cockpit and cabin resource management and flight crew simulator training. The program will ensure that pilot selection and certification criteria satisfy the operational requirements of the increasingly automated flight environment.

Approach

Review Parts **121** and **135** training regulations. Survey practices and training in cockpit and cabin crew coordination and management of crew resources. Determine the extent to which inexpensive simulators and part-task trainers can be used at all levels of pilot training. Evaluate how advanced simulators can be improved to train pilots more efficiently and to identify weaknesses in company training programs. Analyze flight crew tasks to identify the knowledge, skills, and abilities flight crew members need to satisfy their responsibilities.

Products

- Recommendations for revisions to Parts **121** and **135** training regulations.
- Advisory circular for design and implementation of cockpit resource management (**CRM**) programs.
- Report of an analysis of Parts **91**, **135**, and **121** training requirements and recommended use of minimum fidelity simulators and training devices required to satisfy them.
- Lists and descriptions of flight crew tasks and the knowledge, skill, and abilities required to accomplish each one.

Recent Accomplishments

- Advisory circular on cockpit resource management training completed.
- Review of Parts **135** and **121** training requirements by government/industry working group on crew performance completed.
- Job task analysis of flight crew tasks initiated.
- Methodology for determining fidelity requirements for training simulators developed.

14.11 Flight Crew Certification and Training

Responsible Division

ADS-200, William F. White

Purpose

Upgrade flight crew training programs in advanced technology aircraft. Criteria developed will address cockpit and cabin resource management and flight crew simulator training. The program will ensure that pilot selection and certification criteria satisfy the operational requirements of the increasingly automated flight environment.

Approach

Review Parts **121** and **135** training regulations. Survey practices and training in cockpit and cabin crew coordination and management of crew resources. Determine the extent to which inexpensive simulators and part-task trainers can be used at all levels of pilot training. Evaluate how advanced simulators can be improved to train pilots more efficiently and to identify weaknesses in company training programs. Analyze flight crew tasks to identify the knowledge, skills, and abilities flight crew members need to satisfy their responsibilities.

Products

- Recommendations for revisions to Parts **121** and **135** training regulations.
- Advisory circular for design and implementation of cockpit resource management (**CRM**) programs.
- Report of an analysis of Parts **91**, **135**, and **121** training requirements and recommended use of minimum fidelity simulators and training devices required to satisfy them.
- Lists and descriptions of flight crew tasks and the knowledge, skill, and abilities required to accomplish each one.

Recent Accomplishments

- Advisory circular on cockpit resource management training completed.
- Review of Parts **135** and **121** training requirements by government/industry working group on crew performance completed.
- Job task analysis of flight crew tasks initiated.
- Methodology for determining fidelity requirements for training simulators developed.

14.12 Human Factors and Regulatory Support

Responsible Division

ADS-200, William F. White

Purpose

Define and perform human factors support of ongoing FAA **RE&D** programs. Prepare and maintain an updated human factors plan and disseminate program information to the aviation community.

Approach

Maintain cognizance of the nature and status of FAA research activities; review the procedures, approach, and anticipated products with users and coordinate efforts with those of other groups within the aviation community. Biennial symposia will be conducted to report the status of aviation safety and human factors research, identify flight deck problems requiring attention, and provide a means of coordinating revisions of the FAA Cockpit Human Factors Plan with aviation users.

Some larger projects currently under way include the analysis of flight simulator data during low-visibility operations to support regulatory actions on weather minima and flight crew training, and a human factors evaluation of LORAN C equipment, approach procedure, and chart design.

Products

- FAA Cockpit Human Factors Research Plan, with periodic updates.
- Human factors research symposia and published proceedings.
- Procedures and minima for CAT III landings.
- Recommended **CDI** sensitivity levels for area navigation systems
- Report on the influence of area navigation display and control design on operator errors and training requirements.

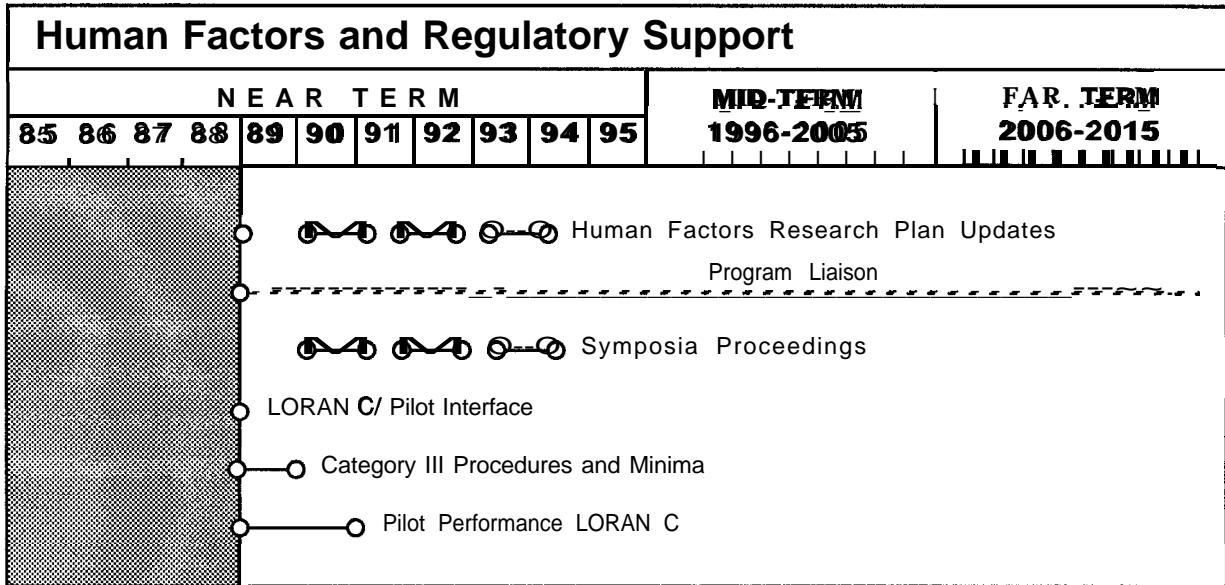
Recent Accomplishments

- Updated research requirements for the FAA Human Factors Research Plan.
- Completed data ~~analysis~~ of pilot performance on Category II approaches.
- Initiated study of LORAN C-**CDI** sensitivity on approach-path precision.
- Initiated laboratory study of pilot errors in LORAN C programming.

Related Projects/Activities

- Air Transport Association Human Factors Priority Work Program.
- The Ohio State University biennial Symposium on Aviation Psychology.

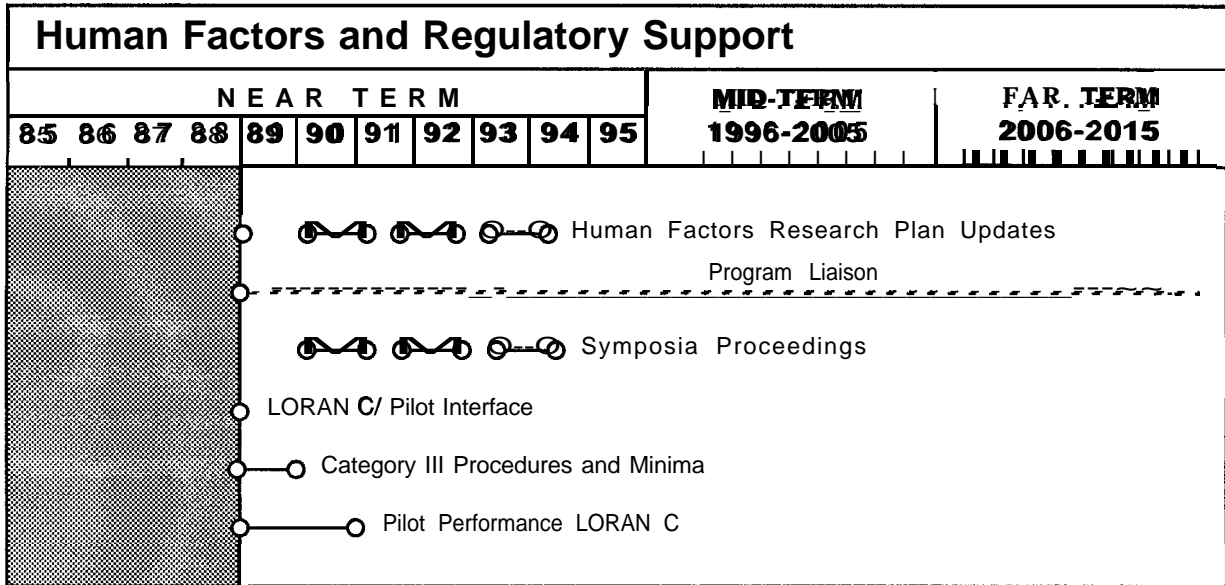
Project 14.12



Related Projects/Activities

- Air Transport Association Human Factors Priority Work Program.
- The Ohio State University biennial Symposium on Aviation Psychology.

Project 14.12



Appendix A

RE&D Project Index

A consolidated list of all **RE&D** projects described in this plan is contained in Table A-I in numerical order by chapter. Table A-II contains an alphabetical list of all **RE&D** projects.

Index of RE&D Projects

Table A-I

PROJECT NUMBER	TITLE	PAGE
Chapter 2 System Studies		
2.1	NAS System Requirements	2-4
2.2	Research, Engineering, and Development Plan	2-6
2.3	Management and Control Process	2-8
2.4	System Engineering Management	2-10
2.5	ADM Program Support/Management Initiatives	2-11
2.6	Future System Definition	2-13
2.7	Simulation Model Development and Validation (SIMMOD)	2-15
2.8	National Airspace System Performance Analysis Capability (NASPAC)	2-17
2.9	Airspace System Models	2-19
2.10	Joint University Air Transportation Technology Program	2-21
2.11	Transportation Research Board	2-23
2.12	Small Business Innovation Research Program	2-25
2.13	FAA/NASA Cooperative Programs	2-28
Chapter 3 Air Traffic Control		
3.1	Advanced Traffic Management System (ATMS)	3-5
3.2	Dynamic Special-Use Airspace Management	3-8
3.3	Automated En Route Air Traffic Control 3 (AERA 3)	3-10
3.4	ATC Applications of Automatic Dependent Surveillance	3-13
3.5	Terminal ATC Automation (TATCA)	3-16
3.6	Airport Surface Traffic Automation (ASTA)	3-21

Index of RE&D Projects

Table A-I

PROJECT NUMBER	TITLE	PAGE
Chapter 2 System Studies		
2.1	NAS System Requirements	2-4
2.2	Research, Engineering, and Development Plan	2-6
2.3	Management and Control Process	2-8
2.4	System Engineering Management	2-10
2.5	ADM Program Support/Management Initiatives	2-11
2.6	Future System Definition	2-13
2.7	Simulation Model Development and Validation (SIMMOD)	2-15
2.8	National Airspace System Performance Analysis Capability (NASPAC)	2-17
2.9	Airspace System Models	2-19
2.10	Joint University Air Transportation Technology Program	2-21
2.11	Transportation Research Board	2-23
2.12	Small Business Innovation Research Program	2-25
2.13	FAA/NASA Cooperative Programs	2-28
Chapter 3 Air Traffic Control		
3.1	Advanced Traffic Management System (ATMS)	3-5
3.2	Dynamic Special-Use Airspace Management	3-8
3.3	Automated En Route Air Traffic Control 3 (AERA 3)	3-10
3.4	ATC Applications of Automatic Dependent Surveillance	3-13
3.5	Terminal ATC Automation (TATCA)	3-16
3.6	Airport Surface Traffic Automation (ASTA)	3-21

Table A-I (Cont.)

PROJECT NUMBER	TITLE	PAGE
Chapter 6 Surveillance		
6.1	Radar System Improvements	6-3
6.2	Low-Altitude Surveillance	6-5
6.3	Landing Monitor for Closely Spaced and Converging Runways . . .	6-7
6.4	Surface Traffic Surveillance	6-10
6.5	Sustain Automated Radar Terminal Systems (ARTS)	6-12
6.6	Special Surveillance System	6-13
Chapter 7 Aviation Weather		
7.1	Next Generation Weather Radar (NEXRAD)	7-5
7.2	Terminal Doppler Weather Radar (TDWR)	7-7
7.3	Low-Level Windshear Alert System Enhancements	7-9
7.4	LLWAS Voice Synthesis	7-11
7.5	Central Weather Processor (CWP)	7-13
7.6	Icing Forecasting Improvements	7-15
Chapter 8 Satellite Applications		
8.1	Satellite-Based Air-Ground Communications	8-3
8.2	Future Satellite C/N/S Systems Applications	8-5

Table A-I (Cont.)

PROJECT NUMBER	TITLE	PAGE
Chapter 6 Surveillance		
6.1	Radar System Improvements	6-3
6.2	Low-Altitude Surveillance	6-5
6.3	Landing Monitor for Closely Spaced and Converging Runways . . .	6-7
6.4	Surface Traffic Surveillance	6-10
6.5	Sustain Automated Radar Terminal Systems (ARTS)	6-12
6.6	Special Surveillance System	6-13
Chapter 7 Aviation Weather		
7.1	Next Generation Weather Radar (NEXRAD)	7-5
7.2	Terminal Doppler Weather Radar (TDWR)	7-7
7.3	Low-Level Windshear Alert System Enhancements	7-9
7.4	LLWAS Voice Synthesis	7-11
7.5	Central Weather Processor (CWP)	7-13
7.6	Icing Forecasting Improvements	7-15
Chapter 8 Satellite Applications		
8.1	Satellite-Based Air-Ground Communications	8-3
8.2	Future Satellite C/N/S Systems Applications	8-5

Table A-I (Cont.)

PROJECT NUMBER	TITLE	PAGE
Chapter 12 Aviation Medicine		
12.1	Work Force Optimization Research	12-3
12.2	Human Performance Research	12-6
12.3	Protection and Survival	12-9
12.4	Aeromedical Program Support	12-12
Chapter 13 Security		
13.1	Explosives Detection	13-2
13.2	Weapons Detection	13-4
13.3	Airport Security	13-6
13.4	Security Systems Integration	13-8
Chapter 14 Human Performance		
14.1	Controller Human Factors	14-3
14.2	AI Applications to Air Traffic Control	14-5
14.3	Causal Factors in Accidents and Incidents	14-8
14.4	Human Performance Assessment and Improvement	14-10
14.5	Information Transfer and Management	14-12
14.6	Aircraft Automation	14-14
14.7	Control and Display Technology	14-16
14.8	ATC Weather Information Transfer	14-18
14.9	Interactive Voice Systems	14-19
14.10	Flight Deck Certification Criteria	14-21
14.11	Flight Crew Certification and Training	14-22
14.12	Human Factors and Regulatory Support	14-24

Table A-I (Cont.)

PROJECT NUMBER	TITLE	PAGE
Chapter 12 Aviation Medicine		
12.1	Work Force Optimization Research	12-3
12.2	Human Performance Research	12-6
12.3	Protection and Survival	12-9
12.4	Aeromedical Program Support	12-12
Chapter 13 Security		
13.1	Explosives Detection	13-2
13.2	Weapons Detection	13-4
13.3	Airport Security	13-6
13.4	Security Systems Integration	13-8
Chapter 14 Human Performance		
14.1	Controller Human Factors	14-3
14.2	AI Applications to Air Traffic Control	14-5
14.3	Causal Factors in Accidents and Incidents	14-8
14.4	Human Performance Assessment and Improvement	14-10
14.5	Information Transfer and Management	14-12
14.6	Aircraft Automation	14-14
14.7	Control and Display Technology	14-16
14.8	ATC Weather Information Transfer	14-18
14.9	Interactive Voice Systems	14-19
14.10	Flight Deck Certification Criteria	14-21
14.11	Flight Crew Certification and Training	14-22
14.12	Human Factors and Regulatory Support	14-24

Table A-II (Cont.)

TITLE	PROJECT NUMBER	PAGE
Dynamic Special-Use Airspace Management	3.2	3-8
Environmental Activities	10.8	10-20
Explosives Detection	13.1	13-2
FAA/NASA Cooperative Programs	2.13	2-28
Flight Crew Certification and Training	14.11	14-22
Flight Deck Certification Criteria	14.10	14-21
Flight Safety/Atmospheric Hazards	11.4	11-14
Fuel Optimization: Dynamic Ocean Track System (DOTS) . . .	3.13	3-37
Fuel Shortage Contingency Planning	3.14	3-39
Future Communications Requirements and Architecture	4.1	4-3
Future Satellite C/N/S Systems Applications	8.2	8-5
Future System Definition	2.6	2-13
Heliport/Vertiport Design and Planning	10.7	10-18
Human Factors and Regulatory Support	14.12	14-24
Human Performance Assessment and Improvement	14.4	14-10
Human Performance Research	12.2	12-6
Icing Forecasting Improvements	7.6	7-15
Improvements to Navigation Systems	5.1	5-2
Information Transfer and Management	14.5	14-12
Interactive Voice Systems	14.9	14-19
International Airworthiness Database	11.9	11-25
Joint University Air Transportation Technology Program	2.10	2-21
Landing Monitor for Closely Spaced and Converging Runways .	6.3	6-7
Low-Altitude Surveillance	6.2	6-5
Low-Level Windshear Alert System Enhancements	7.3	7-9
LLWAS Voice Synthesis	7.4	7-11
Management and Control Process	2.3	2-8

Table A-II (Cont.)

TITLE	PROJECT NUMBER	PAGE
NAS System Requirements	2.1	2-4
National Airspace Data Interchange Network (NADIN)	4.4	4-9
National Airspace System Performance Analysis Capability (NASPAC)	2.8	2-17
Navigation Systems Development	5.3	5-7
Network Management and Control Equipment (NMCE)	4.2	4-5
Next Generation Weather Radar (NEXRAD)	7.1	7-5
Pavement Strength, Durability, and Repair	10.1	10-3
Precision Approach and Landing	5.2	5-5
Propulsion and Fuel Systems	11.3	11-12
Protection and Survival	12.3	12-9
Radar System Improvements	6.1	6-3
Research, Engineering, and Development Plan	2.2	2-6
Rotorcraft/Power Lift Vehicles ATC Procedures	3.9	3-29
Rotorcraft/Power Lift Vehicles Display and Control Studies . .	11.6	11-20
Rotorcraft/Power Lift Vehicles IFR Operations Evaluation . .	3.8	3-27
Rotorcraft/Power Lift Vehicles Obstruction Avoidance	9.3	9-8
Rotorcraft Separation Standards	3.12	3-36
Rotorcraft Simulator Standards	11.5	11-17
Satellite-Based Air-Ground Communications	8.1	8-3
Security Systems Integration	13.4	13-8
Separation Standards	3.10	3-31
Simulation Model Development and Validation (SIMMOD) . .	2.7	2-15
Small Business Innovation Research Program	2.12	2-25

Table A-II (Cont.)

TITLE	PROJECT NUMBER	PAGE
NAS System Requirements	2.1	2-4
National Airspace Data Interchange Network (NADIN)	4.4	4-9
National Airspace System Performance Analysis Capability (NASPAC)	2.8	2-17
Navigation Systems Development	5.3	5-7
Network Management and Control Equipment (NMCE)	4.2	4-5
Next Generation Weather Radar (NEXRAD)	7.1	7-5
Pavement Strength, Durability, and Repair	10.1	10-3
Precision Approach and Landing	5.2	5-5
Propulsion and Fuel Systems	11.3	11-12
Protection and Survival	12.3	12-9
Radar System Improvements	6.1	6-3
Research, Engineering, and Development Plan	2.2	2-6
Rotorcraft/Power Lift Vehicles ATC Procedures	3.9	3-29
Rotorcraft/Power Lift Vehicles Display and Control Studies . .	11.6	11-20
Rotorcraft/Power Lift Vehicles IFR Operations Evaluation . .	3.8	3-27
Rotorcraft/Power Lift Vehicles Obstruction Avoidance	9.3	9-8
Rotorcraft Separation Standards	3.12	3-36
Rotorcraft Simulator Standards	11.5	11-17
Satellite-Based Air-Ground Communications	8.1	8-3
Security Systems Integration	13.4	13-8
Separation Standards	3.10	3-31
Simulation Model Development and Validation (SIMMOD) . .	2.7	2-15
Small Business Innovation Research Program	2.12	2-25

Appendix B

Glossary of Acronyms and Abbreviations

A

AAS	advanced automation system
AATMS	advanced air traffic management system
ACF	area control facility
ADS	automatic dependent surveillance
ADSIM	airfield delay simulation model
ADIZ	air defense identification zone
ADM	Advanced Design and Management Control
AEEC	Airlines Electronic Engineering Committee
AERA	automated en route ATC
AFSS	automated flight service station
AI	artificial intelligence
AIAA	American Institute of Aeronautics and Astronautics
ALSIP	Approach Lighting System Improvement Plan
AM	amplitude modulation
AMPS	ATCRBS monopulse processing system
ARSR	air route surveillance radar
ARTCC	air route traffic control center
ARTS	automated radar terminal system
ASD	aircraft situation display
ASDE	airport surface detection equipment
ASOS	automated surface observing system
ASR	airport surveillance radar
ASRS	airport surface radar surveillance/aviation safety reporting system
ASTA	airport surface traffic automation

ATA	airport traffic area
ATACF	Air Traffic AERA Concepts Team
ATC	air traffic control
ATCAC	Air Traffic Control Advisory Committee
ATCBI	air traffic control beacon interrogator
ATCF	air traffic control facility
ATCRBS	air traffic control radar beacon system
ATCS	air traffic control specialist
ATCT	air traffic control tower
AT&T	American Telephone and Telegraph
ATIS	automated terminal information service
ATMS	advanced traffic management system
AWOS	automated weather observing system
AWP	aviation weather processor
AXD	Executive Director for System Development

B

BCAS	beacon collision avoidance system
-------------	-----------------------------------

C

CAMI	Civil Aeronautical medical Institute
CAS	collision avoidance system
CAT	category
CCD	configuration control decision
CDI	course deviation indicator
CDT	controlled departure time
CEP	Central East Pacific

ATA	airport traffic area
ATACF	Air Traffic AERA Concepts Team
ATC	air traffic control
ATCAC	Air Traffic Control Advisory Committee
ATCBI	air traffic control beacon interrogator
ATCF	air traffic control facility
ATCRBS	air traffic control radar beacon system
ATCS	air traffic control specialist
ATCT	air traffic control tower
AT&T	American Telephone and Telegraph
ATIS	automated terminal information service
ATMS	advanced traffic management system
AWOS	automated weather observing system
AWP	aviation weather processor
AXD	Executive Director for System Development

B

BCAS	beacon collision avoidance system
-------------	-----------------------------------

C

CAMI	Civil Aeromedical Institute
CAS	collision avoidance system
CAT	category
CCD	configuration control decision
CDI	course deviation indicator
CDT	controlled departure time
CEP	Central East Pacific

F&E	facilities and equipment
FIR	flight information region
FMS	flight management system
FRP	Federal Radionavigation Plan
FSAS	flight service automation system
FSDPS	flight service data processing system
FSS	flight service station

G

GA	general aviation
GAO	General Accounting Office
GIC	GPS integrity channel
GPS	global positioning system

H

HERF	high-energy radio frequency field
HF	high frequency
HST	hypersonic transport

I

ICAO	International Civil Aviation Organization
ICS	independent cooperative surveillance
ICSS	integrated communication switching system
IFCN	interfacility flow control network
IFR	instrument flight rules
ILS	instrument landing system

F&E	facilities and equipment
FIR	flight information region
FMS	flight management system
FRP	Federal Radionavigation Plan
FSAS	flight service automation system
FSDPS	flight service data processing system
FSS	flight service station

G

GA	general aviation
GAO	General Accounting Office
GIC	GPS integrity channel
GPS	global positioning system

H

HERF	high-energy radio frequency field
HF	high frequency
HST	hypersonic transport

I

ICAO	International Civil Aviation Organization
ICS	independent cooperative surveillance
ICSS	integrated communication switching system
IFCN	interfacility flow control network
IFR	instrument flight rules
ILS	instrument landing system

MSN	message-switching network
MWP	meteorologist weather processor

N

NADIN	national airspace data interchange network
NASA	National Aeronautics and Space Administration
NASPAC	national airspace system performance analysis capability
NAS	National Airspace System
NAT	North Atlantic
NATSPG	North Atlantic special planning group
NDB	nondirectional beacon
NDI	nondestructive inspection
NDT	nondestructive testing
NEXRAD	next generation weather radar
NICS	NAS interfacility communications system
NMC	National Meteorological Center
NMCE	network management and control equipment
NOPAC	North Pacific
NOAA	National Oceanic and Atmospheric Administration
NOSAM	national oil shortage analysis model
NOTAM	notice to airmen
NPIAS	National Plan of Integrated Airport Systems
NPRM	notice of proposed rulemaking
NRC	National Research Council
NSF	National Science Foundation
NTSB	National Transportation Safety Board
NWS	National Weather Service

MSN	message-switching network
MWP	meteorologist weather processor

N

NADIN	national airspace data interchange network
NASA	National Aeronautics and Space Administration
NASPAC	national airspace system performance analysis capability
NAS	National Airspace System
NAT	North Atlantic
NATSPG	North Atlantic special planning group
NDB	nondirectional beacon
NDI	nondestructive inspection
NDT	nondestructive testing
NEXRAD	next generation weather radar
NICS	NAS interfacility communications system
NMC	National Meteorological Center
NMCE	network management and control equipment
NOPAC	North Pacific
NOAA	National Oceanic and Atmospheric Administration
NOSAM	national oil shortage analysis model
NOTAM	notice to airmen
NPIAS	National Plan of Integrated Airport Systems
NPRM	notice of proposed rulemaking
NRC	National Research Council
NSF	National Science Foundation
NTSB	National Transportation Safety Board
NWS	National Weather Service

MSN	message-switching network
MWP	meteorologist weather processor

N

NADIN	national airspace data interchange network
NASA	National Aeronautics and Space Administration
NASPAC	national airspace system performance analysis capability
NAS	National Airspace System
NAT	North Atlantic
NATSPG	North Atlantic special planning group
NDB	nondirectional beacon
NDI	nondestructive inspection
NDT	nondestructive testing
NEXRAD	next generation weather radar
NICS	NAS interfacility communications system
NMC	National Meteorological Center
NMCE	network management and control equipment
NOPAC	North Pacific
NOAA	National Oceanic and Atmospheric Administration
NOSAM	national oil shortage analysis model
NOTAM	notice to airmen
NPIAS	National Plan of Integrated Airport Systems
NPRM	notice of proposed rulemaking
NRC	National Research Council
NSF	National Science Foundation
NTSB	National Transportation Safety Board
NWS	National Weather Service

TCAS	traffic alert and collision avoidance system
TCS	tower communications system
TDWR	terminal Doppler weather radar
TERPS	terminal instrument procedures
TMS	traffic management system
TMU	traffic management unit
TNA	thermal neutron activation
TRACAB	terminal radar approach control in the tower cab
TRACON	terminal radar approach control facility
TRB	Transportation Research Board

U

UHF	ultra-high frequency
UPT	user-preferred trajectory
USAF	U.S. Air Force

V

VFR	visual flight rules
VHF	very high frequency
IEWS	visual imaging electromagnetic window system
VMC	visual meteorological conditions
VOR	VHF omnidirectional range
VORTAC	VHF omnidirectional range range TACAN
VSCS	voice switching and control system
VTOL	vertical takeoff and landing

TCAS	traffic alert and collision avoidance system
TCS	tower communications system
TDWR	terminal Doppler weather radar
TERPS	terminal instrument procedures
TMS	traffic management system
TMU	traffic management unit
TNA	thermal neutron activation
TRACAB	terminal radar approach control in the tower cab
TRACON	terminal radar approach control facility
TRB	Transportation Research Board

U

UHF	ultra-high frequency
UPT	user-preferred trajectory
USAF	U.S. Air Force

V

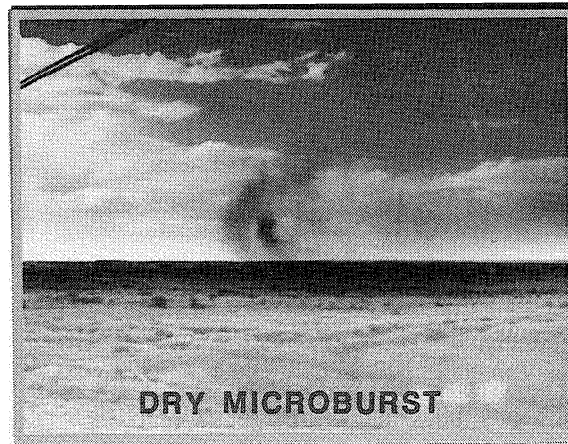
VFR	visual flight rules
VHF	very high frequency
IEWS	visual imaging electromagnetic window system
VMC	visual meteorological conditions
VOR	VHF omnidirectional range
VORTAC	VHF omnidirectional range range TACAN
VSCS	voice switching and control system
VTOL	vertical takeoff and landing

Cover Photograph: Terminal Doppler Weather Radar

Terminal Doppler weather radar (TDWR) is designed to detect windshear and other hazardous weather phenomena and to automatically warn pilots and controllers of such conditions. A major goal of the TDWR program Project 7.2) is the detection of microbursts, the most hazardous form of windshear, for aircraft approaching or departing from airports.

Pictured here are a "dry" microburst detected by TDWR and two radar screen displays showing its reflectivity and velocity. The radar reflectivity factor (Z), which is related to precipitation, shows a level within the red bounding box of about 10 to 15 dB. Since approximately 30 dB represents measurable precipitation, the microburst has been classified as dry. The windshear velocity display indicates positive values, in the range from 7.8 to 10.4 meters per second, in the upper part of the bounding box and negative values in the lower part of the box. These positive and negative velocities indicate that the microburst is spreading as it gets closer to the ground.

Data were recorded on June 12, 1987, by the FAA's FL-2 TDWR testbed at the Denver Stapleton Airport. The radar elevation angle was 0.5°.



The Federal Aviation Administration Plan for Research, Engineering, and Development

Volume II: Project Descriptions

January 1989